

Wastewater Product Catalog



Wastewater

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Wastewater

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Sump Pumps



BGSP0305 R3



GSP

CAST IRON SUMP AND EFFLUENT PUMPS



Wastewater

FEATURES

- Reliable mechanical switch coupled with solid float for dependable performance
- Oil-cooled motor permanently lubricated for extended service life and is powered for continuous operation
- Premium mechanical seal design provides superior protection against sand and abrasive damage (Silicon Carbide/Carbon/BUNA)
- Vortex impeller can handle solids up to ½" in size and resist clogging better than a traditional twovane impeller
- Cast iron motor housing for optimal heat dissipation

- Corrosion resistant hardware for lifetime use
- Cast iron suction strainer encompasses entire basedesigned to reduce debris entry (available on 0511 models)
- Built-in vent hole prevents air-binding with no added labor
- Upper and lower sleeve bearings
- Heavy duty, portable and compact unit
- Approved for Residential use (CSA/CUS Listed)
- Three (3) year standard warranty

APPLICATIONS

Specially designed for the following uses:

- Basement draining
- Water transfer
- Dewatering
- Filtered effluent

SPECIFICATIONS

• Discharge size: 1 ½" NPT

• Capacities: to 43 gpm

• Maximum head: 22 foot TDH

• Maximum solids handling: ½" spherical

• Impeller: vortex

• Temperature: 130° F (54° C)

• Mechanical seal: Silicon Carbide/Carbon/BUNA

MOTOR

- 1/3 hp, 115V, 60 Hz, single phase, 10 amps maximum, 1550 rpm
- ½ hp, 115V, 60 Hz, single phase, 8 amps maximum, 1550 rpm
- Automatic vertical float, manual float switch option
- Built-in thermal overload protection
- Oil filled design
- 1/3 hp power cord: Nine (9) foot standard length with NEMA 5-15P plug (automatic model also available with 25 foot power cord)
- ½ hp power cord: 15 foot standard length with NEMA 5-15P plug

AGENCY LISTINGS



Tested to UL778 CAN 22.2 by

CSA International (Canadian Standards Association)

MATERIALS OF CONSTRUCTION

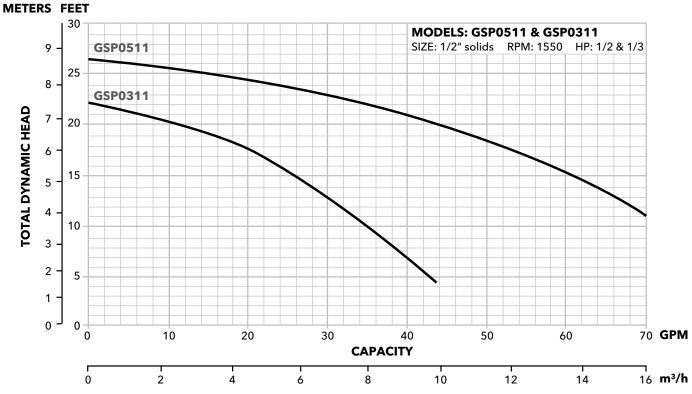
Part Name	Material
Impeller	Thermoplastic (Nylon)
Casing	Cast Iron Motor Housing
Base/Volute/Strainer	Cast Iron
Motor Adapter	Cast Iron
Mechanical Seal	Silicon Carbide/Carbon/BUNA
Cord and Current	18 AWG, SJTW
Mechanical Switch	cURus listed, 15A, 125V
Fasteners	Stainless Steel
Handle	Stainless Steel
Float Bracket	Stainless Steel

REPAIR PARTS

Part Description	Part No.	Part
GSP-SWITCH	9K701	Switch Assembly with Gasket and Hardware

PERFORMANCE CURVES





MODEL INFORMATION

Model	Part No.	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection		Minimum Off Level	Minimum Basin Diameter	Max. Solids Size	Shipping Weight
GSP	GSP0311	1/3	115	10	15A	1	Vertical	9'	1 1/2"	7 1/4"	3 1/2"	1'	1/2"	27 lbs
GSP	GSP0311M	1/3	115	10	15A	1	Not Supplied	9'	1 1/2"	-	-	1'	1/2"	27 lbs
GSP	GSP0311-25	1/3	115	10	15A	1	Vertical	25'	1 1/2"	7 1/4"	3 1/2"	1'	1/2"	28 lbs
GSP	GSP0511	1/2	115	8	15A	1	Vertical	15'	1 1/2"	8 1/2"	3"	1'	1/2"	38 lbs
GSP	GSP0511M	1/2	115	8	15A	1	Not Supplied	15'	1 1/2"	-	-	1'	1/2"	37 lbs

GSP0311 PERFORMANCE RATINGS

Total Head (feet of water)	GРM	GPH
5	42	2520
10	35	2100
15	26	1560
20	11	660

GSP0511 PERFORMANCE RATINGS

Total Head (feet of water)	GPM	GPH
10	71	4260
15	56	3360
20	38	2280
23	20	1200

Wastewater

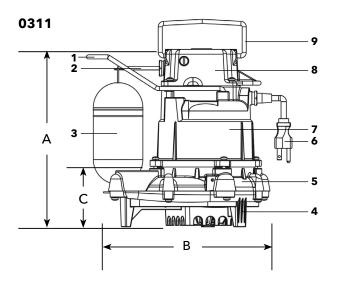
DIMENSIONS

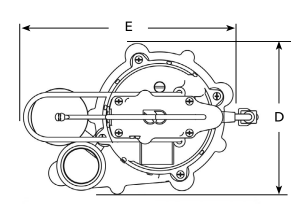
	A	В	С	D	E
GSP0311	10.2"	11.8"	3.25"	7.5"	11.8"
GSP0311M	10.2"	10.4"	3.25"	7.5"	10.4"
GSP0511	12"	10.6"	5"	7.4"	10.6"
GSP0511M	12"	9.4"	5"	7.4"	9.4"

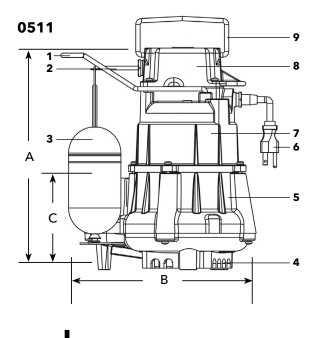
COMPONENTS

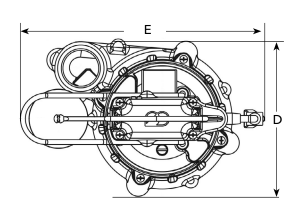
Item No.	Description
1	Float Bracket
2	Float Rod
3	Float
4	Base
5	Seal Housing

Item No.	Description
6	Plug
7	Motor Dome
8	Mechanical Switch Housing
9	Handle













BST51 R1

ST51

SUBMERSIBLE SUMP/EFFLUENT PUMP





FEATURES

Corrosion resistant construction

Cast iron body

Thermoplastic impeller and cover

Upper sleeve and lower heavy duty ball bearing construction.

Motor is permanently lubricated for extended service life.

Powered for continuous operation.

All ratings are within the working limits of the motor.

Power cord, 10' standard length, heavy duty 16/3 SJTW with 115 volt grounding plug and vertical switch.

Complete unit is heavy duty, portable and compact.

Mechanical seal is carbon, ceramic, BUNA and stainless steel.

Stainless steel fasteners

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

PERFORMANCE RATINGS

ST51

Total Head (feet of water)	GРM
10	60
15	47
20	33
25	16

APPLICATIONS

Specially designed for the following uses:

- Basement Draining
- Dewatering
- Water Transfer
- Effluent Transfer

SPECIFICATIONS

Pump - General:

• Discharge: 1½" NPT

• Temperature: 104°F (40°C) maximum, continuous when fully submerged.

• Solids handling: ½" maximum sphere.

• Automatic models include a float switch.

• Pumping range: see performance chart or curve.

ST51 Pump:

Maximum capacity: 61 GPMMaximum head: 29' TDH

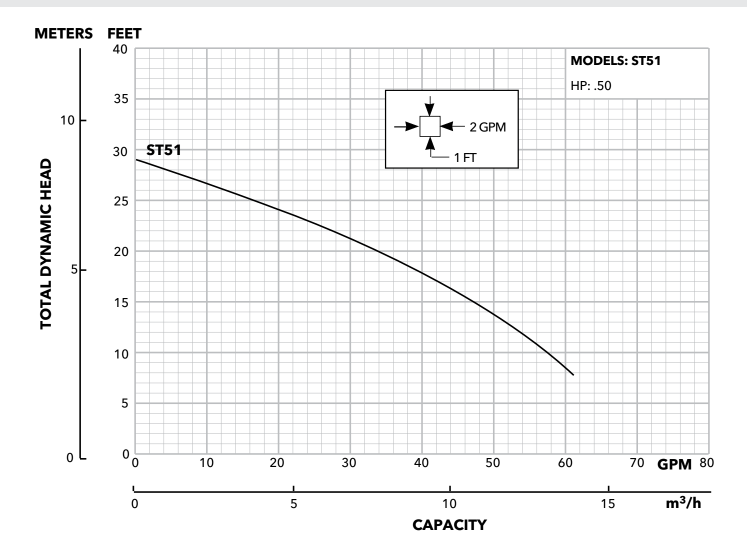
MOTOR

General:

- Single phase
- 60 Hertz
- 115 volts
- Built-in thermal overload protection with automatic reset.
- Class B insulation
- Oil-filled design
- High strength carbon steel shaft

ST51 Motor:

- .50 HP. 3400 RPM
- 115 volts
- PSC design



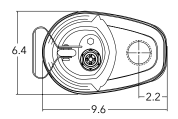
PUMP INFORMATION

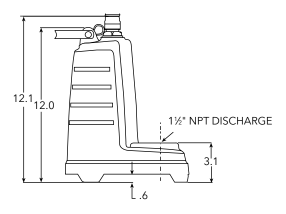
Order No.	НР	Phase	Volt	Amp Draw	RPM	Float Switch Style	Cord Length	Discharge Connection	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg
ST51AV						Built-In Vertical					
ST51PV	1/2	1	115	7.5	3450	Piggy-Back Vertical	10'	1.5"	18"	.5"	31
ST51P1						Piggy-Back Wide Angle					

Wastewater

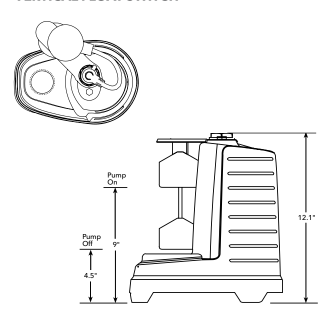
DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





VERTICAL FLOAT SWITCH







BLSP03 R2

LSP03/LSP07

SUBMERSIBLE SUMP PUMPS



Wastewater

FEATURES

Corrosion-resistant construction

Stainless Steel motor casing and fasteners

Glass-filled thermoplastic impeller and casing

Upper and lower heavy duty ball bearing construction

Motor is permanently lubricated for extended service life and is powered for continuous operation. All ratings are within the working limits of the motor

Hard coated 400 series stainless steel shaft for improved corrosion resistance

Float switch is adjustable for various liquid levels. Easily removed for direct pump operation or switch replacement

Complete unit is lightweight, portable and easy to service

Available in manual and automatic versions. See next page for specific order numbers

A double labyrinth lip seal system protects the motor. It consists of three lip seals and a V-ring in addition to an impeller counterblade system which keeps solid particles away from the seal unit

APPLICATIONS

Specially designed for the following uses:

- Basement draining
- Water transfer
- Dewatering

SPECIFICATIONS

Discharge size: 1½" NPT
Capacities: to 57 GPM

Maximum head: 34 feet TDH
Maximum solids: ¾" spherical

• Temperature: 104° F (40° C) maximum liquid temperature.

 Maximum pump submergence is 10 ft. for LSP03; 16 ft. for LSP07

MOTOR

- Single phase, 3450 RPM, 60 Hz
 - LSP03, 1/3 HP, 115 V, 2.9 maximum amps
 - LSP07, ¾ HP, 115 V (7.1 amps) or 230 V (3.5 amps)
- Built-in thermal overload protection with automatic reset
- Permanent-split-capacitor type
- Class B insulation
- Stainless steel shaft
- Air filled design
- Power cord length: LSP03; 10 feet standard, 20 feet optional, LSP07; 20 feet

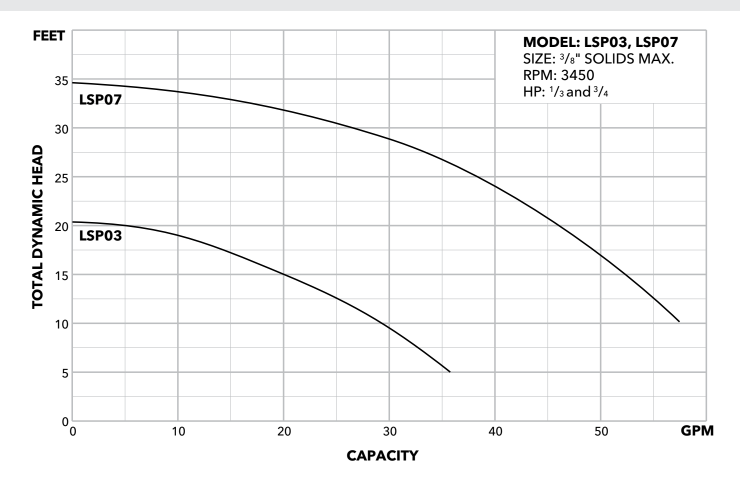
AGENCY LISTINGS



Canadian Standards Association File #LR114251



Underwriters Laboratories File #83318

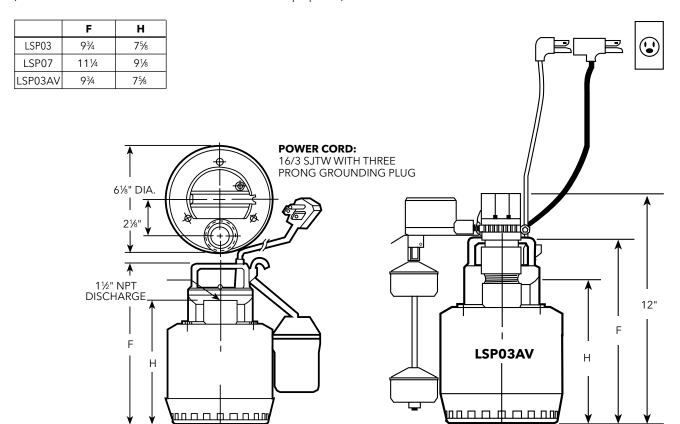


MODEL INFORMATION

Order No.	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Min. On Level	Min. Off Level	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg		
LSP0311						Plug / No Switch			Manual	Manual	9"				
LSP0311A						Built-In Wide Angle			11"	5"	12"				
LSP0311AT						Piggyback Wide Angle			11"	5"	12"				
LSP0311AV	1/3	115	2.9			Piggyback Vertical			8.5"	2"	12"		11/5		
LSP0311F						Plug / No Switch				Manual	Manual	9"			
LSP0311AF						Built-In Wide Angle			11"	5"	12"				
LSP0311ATF				10	1	Piggyback Wide Angle		1½"	11"	5"	12"	3/8"			
LSP0711F						Plug / No Switch					Manual	Manual	9"		
LSP0711AF		115	7.1			Built-In Wide Angle			12.5"	6.5"	12"				
LSP0711ATF	3/4					Piggyback Wide Angle						12.5"	2.5" 6.5"	12"	
LSP0712F	94					Plug / No Switch	20'		Manual	Manual	9"		15 / 6.8		
LSP0712AF		230	3.5			Built-In Wide Angle			12.5"	6.5"	12"				
LSP0712ATF						Piggyback Wide Angle			12.5"	6.5"	12"				

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



B3885HT R5



FEATURES

Impeller: Cast iron, semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Cast iron volute type for maximum efficiency. 2" NPT discharge.

Mechanical Seal: Silicon Carbide vs. Silicon Carbide sealing faces. Stainless steel metal parts, BUNA-N elastomers.

Shaft: Corrosion-resistant, stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel.

Temperature rating 200°F for continuous operation when fully submerged.

Capable of running dry without damage to components.

WEHT Series Model 3885HT

SUBMERSIBLE HIGH TEMPERATURE SUMP PUMPS



Wastewater

APPLICATIONS

Specifically designed for the following uses:

• Boiler blow down, high temp condensate

SPECIFICATIONS

Pump

• Solids handling capabilities: ¾" maximum

Discharge size: 2" NPTCapacities: up to 70 GPM

• Total heads: up to 27 feet TDH

• Temperature: 200°F (93°C) continuous, fully submerged

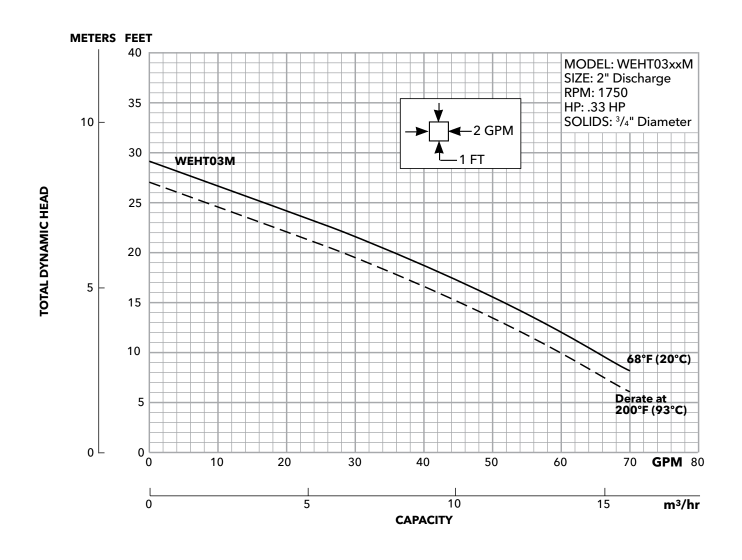
- See order numbers on reverse side for specific HP, voltage and phase.
- Available with 1½" connection and high temp float if required. See model chart on page 3.

MOTORS

- Fully submerged in high-grade turbine oil for lubrication and efficient heat transfer.
- Class B insulation

Single phase (60 Hz):

- Capacitor start motors for maximum starting torque.
- Built-in overload with automatic reset.
- SJOOW severe duty oil and water resistant power cords, rated for high temperature.
- Models have NEMA three prong grounding plugs.

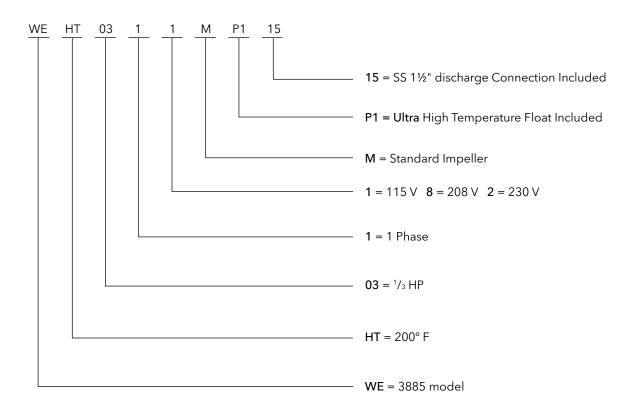


MODELS

Oud an Normalian	шь	HP Phase Volts RPM		Impeller	Max.	LRA	KVA	Full Load	Res	sistance	Wt.	Opera-	Dis-			
Order Number	пг	Pnase	voits	KPIVI	Dia. (In.)	Amps	LKA	Code	Motor Eff.	Start	Line-Line	(Lbs.)	tion	charge		
WEHT0311M			115			12	31.1	J	55	9.3	1.4					
WEHT0318M			208			7.3	19.5	K	51	9.1	4.2			2"		
WEHT0312M			230			6.1	16.5	J	54	11.7	5.6		Manual —			
WEHT0311M15			115			12	31.1	J	55	9.3	1.4					
WEHT0318M15			208			7.3	19.5	K	51	9.1	4.2			1½"		
WEHT0312M15	1 /2	1	230	1750	5.38"	6.1	16.5	J	54	11.7	5.6	F/				
WEHT0311MP1	1/3	'	115	1750	3.30	12	31.1	J	55	9.3	1.4	56				
WEHT0318MP1			208					7.3	19.5	K	51	9.1	4.2		Auto- 2"	2"
WEHT0312MP1			230			6.1	16.5	J	54	11.7	5.6		matic			
WEHT0311MP115			115			12	31.1	J	55	9.3	1.4		Float Includ-			
WEHT0318MP115			208			7.3	19.5	K	51	9.1	4.2		ed	1½"		
WEHT0312MP115			230			6.1	16.5	J	54	11.7	5.6					

Accessory part numbers: A2SJRHT31 - 115V and A2SJRHT32 - 208 and 230V (ultra high-temperature float switch)

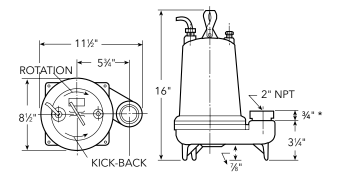
NOMENCLATURE



Wastewater

DIMENSIONS

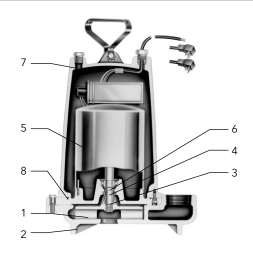
(All dimensions are in inches. Do not use for construction purposes.)



* 2" x 1½" adapter if used

COMPONENTS

Item No.	Description
1	Impeller
2	Casing
3	Mechanical Seal
4	Motor Shaft
5	Motor
6	Ball Bearings
7	Power Cable
8	Casing O-Ring





Dewatering



B1DW R5



1DW

SUBMERSIBLE DEWATERING PUMP



Wastewater

FEATURES

Impeller: AISI 304 SS open impeller

Diffuser Plate: AISI 304 SS with Polyurethane coating for maximum resistance to abrasion.

Casing: AISI 304 SS

Mechanical Seal: Silicon carbide sealing faces, all metal components of AISI type 300 stainless steel running in

protected oil chamber.

Elastomers: BUNA-N

Shaft: AISI type 304 stainless steel high strength pump shaft with keyed and locking cap screw impeller fastening.

Motor: Air filled class F insulated design for continuous use.

Designed for Continuous Operation: Pump ratings are within the motor's working limits and can be operated

continuously without damage.

Bearings: Upper and lower heavy duty ball bearing construction.

APPLICATIONS

Specifically designed for the following uses:

- Handling dirty waters
- Draining ditches and pits
- Excavating in the building trades
- Water transfer
- Industrial water drainage or transfer

SPECIFICATIONS

Pump:

• Discharge size: 1½" NPT

• Capacities: up to 110 GPM

• Total heads: up to 66 feet TDH

• Maximum solids: 3/8" spherical

 Mechanical seal: Silicon carbide rotary/silicon carbide stationary, 300 series stainless steel metal parts, BUNA-N elastomers.

• Maximum submergence: 23'

• Temperature limit: 120°F (50°C) maximum

• Fasteners: 300 series stainless steel.

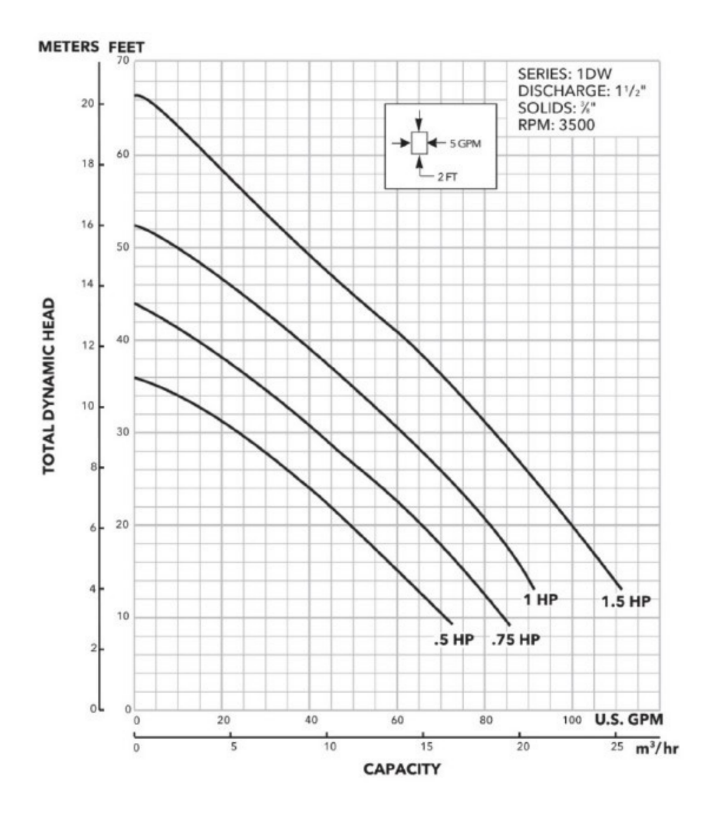
Motor:

- Single phase: 60 Hz, 3500 RPM, ½ HP, 115 and 230 V; ¾ and 1 HP, 230 V only.
- \bullet Three phase: 60 Hz, 3500 RPM, ½ to 1½ HP, 230 or 460 V
- Built-in thermal overload protection with automatic reset on single phase models.
- Three phase: Overload protection must be provided in starter unit with three phase pumps.
- Power cord: ½ HP 30' cord; all other HP's 20' cord
- Class F insulation

AGENCY LISTINGS (Three phase only)

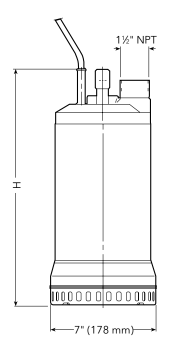


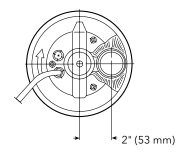
Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549



Wastewater

DIMENSIONS





Series	НР	Phase	Dimensions in inches (mm)	Discharge Size		
			Н	Size		
	1/2	1	14½ (363)			
	1/2	3	13% (348)			
	3/4	3/	3/	1	15% (383)	
1DW		3	14% (363)	1½"		
	1	1	15% (403)			
	'	3	15% (383)			
	1½	3	15% (403)			

MECHANICAL DATA

Order Number	НР	Volts	Phase	Maximum Amps	RPM	Weight (Lbs.)
1DW51C0EA		115	1	10.3		29
1DW51C1EA	1/2	½ 230	ļ	4.5		27
1DW51C3EA	/2	230	2	2.5		27
1DW51C4EA		460	3	1.3		21
1DW51D1EA		230	1	5.7		32
1DW51D3EA	3/4	230	3	3.6	3450	29
1DW51D4EA		460	3	1.8	3450	27
1DW51E1EA		230	1	6.3		38
1DW51E3EA	1	230	3	4.0		33
1DW51E4EA		460	3	2.0		33
1DW51F3EA	11/	230	2	5.6		27
1DW51F4EA	1½	460	3	2.7		37

Component	Material			
Pump body and motor casing	Stainless steel (AISI 304)			
Outer sleeve	Stainless steel (AISI 304)			
Impeller	Stainless steel (AISI 304)			
Motor Shaft	Stainless steel (AISI 304)			
Suction strainer	Stainless steel (AISI 304)			
Front diffuser plate	Stainless steel (AISI 304) coated with polyurethane elastomer			
Lower mechanical seal	Silicon carbide/silicon carbide			
Upper lip seal	Nitrile rubber			
Handle	Stainless steel (AISI 304) coated with polyacetalic resin			

AGENCY LISTINGS (Three phase only)



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

B2DW R4



FEATURES

Impeller: Polyurethane for wear and corrosion resistance.

Adjustable Discharge: Discharge can be installed for either vertical or horizontal installation using only 2 screws.

Diffuser: Polyurethane for wear and corrosion resistance.

Mechanical Seal: Dual seals for double leakage protection, outer seal - silicon carbide.

Rubber Liner: Protects against wear around impeller.

Bottom Strainer: Made of impact absorbing EPDM rubber, suction holes allow for low pump down.

2DW

SUBMERSIBLE DEWATERING PUMP





APPLICATIONS

Specifically designed to remove water from:

- Drainage ditches
- Trenches
- Basements
- Manholes
- Excavating drainage in the building trades

SPECIFICATIONS

Pump:

- Discharge size: 2" NPSM threaded hose coupling design, can be rotated
- Capacities: up to 84 GPM
- Total heads: up to 51 feet
- Maximum solids: any particles passing through strainer
- Mechanical seals: outer seal silicon carbide, inner seal - carbon ceramic

- Temperature limit: 95°F (35° C) maximum
- Depth of immersion: 16.5 feet (5m) maximum

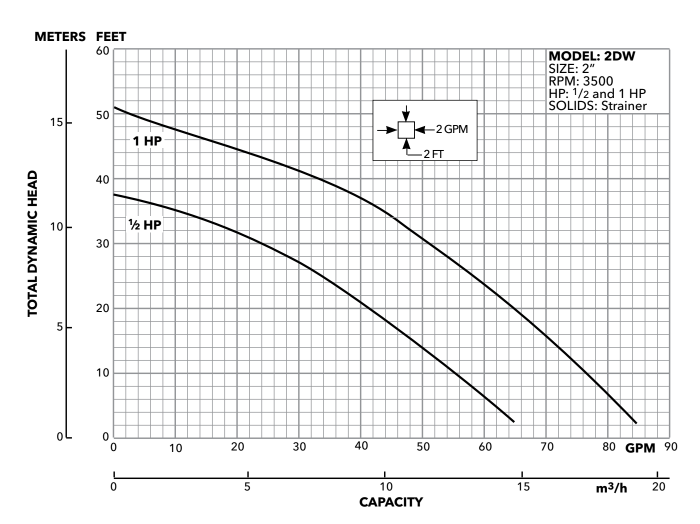
Motor:

- Single phase: 3500 RPM, ½ HP and 1 HP, 115 and 230 V, 60 Hz
- Built-in starter with full overload and temperature protection.
- Class F insulation.
- Air filled design.
- Upper and lower heavy duty ball bearing construction.
- Power cord: 50 feet.

AGENCY LISTINGS



Tested to UL778 and CSA 22.2 108 standards by Canadian Standards Association.
NRTL File #LR13533



REPLACEMENT KITS

Each kit contains the following parts:

Impeller Kit (15K97 for $\frac{1}{2}$ HP, 15K98 for 1 HP) - Impeller, impeller screw, protective plug, washer, assembly instruction

Diffuser Kit (15K99 for both ½ HP and 1 HP) - Diffuser, barrel nuts, screws, washers, assembly instruction, sticker

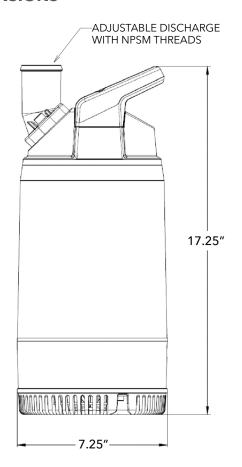
Outer seal Kit (15K14 for both ½ HP and 1 HP) - Mechanical face-seal unit, assembly instruction, sticker

O-ring Kit (15K100 for both ½ HP and 1 HP) - All o-rings

MODEL INFORMATION

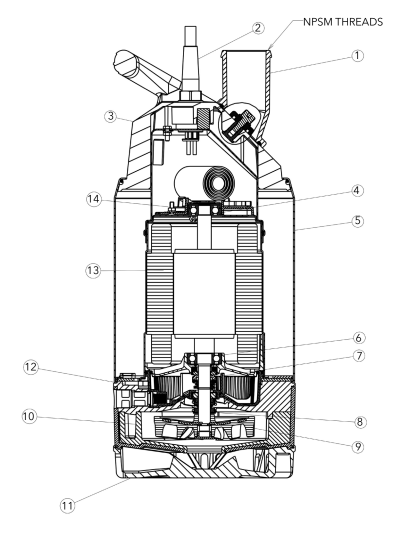
Order No.	НР	Volts	Phase	Maximum Amp	RPM	Height (in.)	Weight (lbs.)
2DW0511	1/2	115		5.5			26
2DW0512	72	230	1	2.9	3500	17.25	20
2DW1011	1	115	l	9.8	3500	17.25	22
2DW1012	'	230		4.9			32

DIMENSIONS



COMPONENTS

Item No.	Description	
1	Discharge	Not Available
2	Power cord	Not Available
3	Handle/cover	Not Available
4	Support bearing	Not Available
5	Pump casing	Not Available
6	Main bearing	Not Available
7	Inner mechanical seal	Not Available
8	Outer mechanical seal	Available
9	Impeller	Available
10	Suction cover/diffuser	Available
11	Strainer	Not Available
12	Oil plug	Not Available
13, 14	Motor	Not Available





Effluent





BGEPSER R2

GEP Series

CAST IRON EFFLUENT PUMPS



FEATURES

- Reliable mechanical switch coupled with solid float for dependable performance
- Oil-cooled motor permanently lubricated for extended service life and is powered for continuous operation
- Premium mechanical seal design provides superior protection against sand and abrasive damage (Silicon Carbide/Silicon Carbide/BUNA)
- Vortex impeller can handle solids up to ¾" in size
- Cast iron motor housing for optimal heat dissipation
- Corrosion resistant hardware for lifetime use

- Cast iron base
- Built-in vent hole prevents air-binding with no added labor
- Available in automatic and manual models
- Approved for residential use (CSA/CUS Listed)
- Three year warranty

APPLICATIONS

Specially designed for the following uses:

- Basement draining
- Water transfer
- Dewatering
- Filtered effluent

SPECIFICATIONS

Discharge size: 1 ½" NPT
Capacities: to 85 gpm

• Maximum head: 45 foot TDH

• Maximum solids handling: ¾" spherical

• Impeller: vortex

• Temperature: 104° F (40° C)

• Mechanical seal: Silicon Carbide/Silicon Carbide BUNA

MOTOR

- ½ & ¾ hp, 115 & 230V, 60 Hz, single phase, 1750 rpm
- Automatic vertical float, manual float switch option
- Built-in thermal overload protection
- Oil filled design
- 10', 20' and 30' models available. All models have NEMA three prong grounding plugs.

AGENCY LISTINGS



Tested to UL778 CAN 22.2 by

CSA International (Canadian Standards Association)

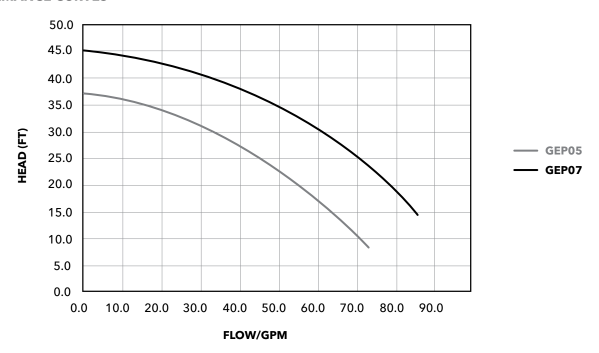
MATERIALS OF CONSTRUCTION

Part Name	Material
Impeller	Cast Iron
Casing	Cast Iron Motor Housing
Motor Adapter	Cast Iron
Mechanical Seal	Silicon Carbide/Silicon Carbide/BUNA
Mechanical Switch	cURus listed, 15A, 125V
Fasteners	Stainless Steel
Handle	Stainless Steel
Float Bracket	Stainless Steel

REPAIR PARTS

Part Description	Part No.	Part
SWITCH	9K701	Switch Assembly with Gasket and Hardware

PERFORMANCE CURVES

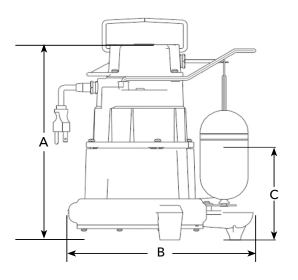


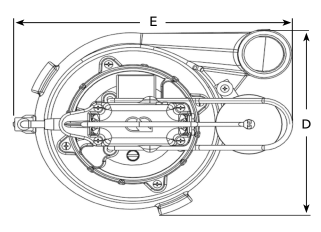
PRODUCT SPECIFICATIONS

					Minimum			Float	Discharge	Solids	Minimum	Minimum	Minimum Basin	Shipping
	Cord				Circuit			Switch	Connection	Size	On Level	Off Level	Diameter	Weight
Order No.	(ft.)	HP	Volts	Amps	Breaker	Phase	Operation	Туре	(in.)	(in.)	(in.)	(in.)	(in.)	(lbs.)
GEP0511	10'	1/2	115	9.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	44
GEP0511M	10'	1/2	115	9.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	44
GEP0511 20	20'	1/2	115	9.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	45.5
GEP0511M 20	20'	1/2	115	9.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	45.5
GEP051130	30'	1/2	115	9.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	47
GEP0511M 30	30'	1/2	115	9.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	47
GEP0512	10'	1/2	230	4.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	45
GEP0512M	10'	1/2	230	4.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	45
GEP0512 20	20'	1/2	230	4.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	46.5
GEP0512M 20	20'	1/2	230	4.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	46.5
GEP0512 30	30'	1/2	230	4.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	48
GEP0512M 30	30'	1/2	230	4.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	48
GEP0711	10'	3/4	115	11	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	47
GEP0711M	10'	3/4	115	11	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	47
GEP0711 20	20'	3/4	115	11	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	48.5
GEP0711M 20	20'	3/4	115	11	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	48.5
GEP0711 30	30'	3/4	115	11	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	50
GEP0711M 30	30'	3/4	115	11	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	50
GEP0712	10'	3/4	230	5.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	48
GEP0712M	10'	3/4	230	5.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	48
GEP0712 20	20'	3/4	230	5.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	49.5
GEP0712M 20	20'	3/4	230	5.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	49.5
GEP0712 30	30'	3/4	230	5.5	15A	1	Automatic	Vertical	1 1/2"	3/4"	8"	3"	12"	51
GEP0712M 30	30'	3/4	230	5.5	15A	1	Manual	Not Supplied	1 1/2"	3/4"	8"	3"	12"	51

DIMENSIONS

	Α	В	С	D	E
All Models	12.74"	11.1"	6"	8.86"	12.01"







BGFESER R4



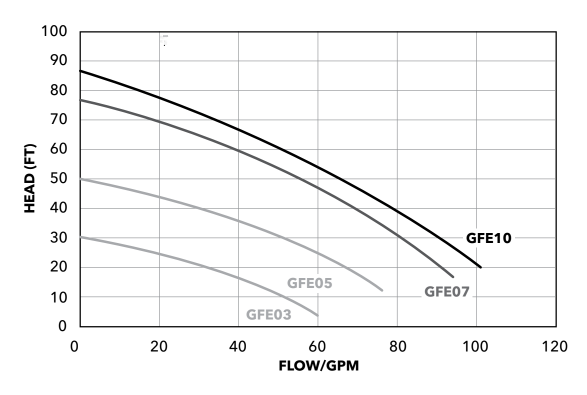
GFE Series

CAST IRON EFFLUENT PUMPS



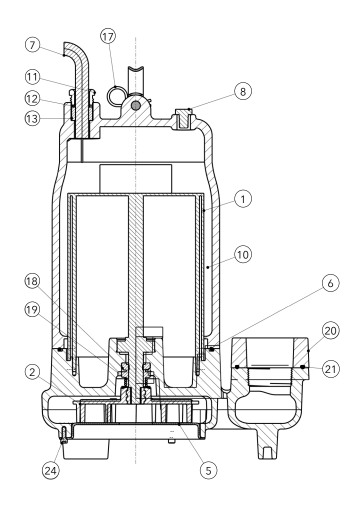


HEAD COMPARISON



COMPONENTS

Item No.	Description
1	Motor
2	Impeller
3	Motor Cover
4	Casing
5	Impeller Cover
6	O-ring
7	Cord
8	Pipe Plug
9	Hex Cap Screws
10	Insulating Oil
11	Gland Nut
12	Washer
13	Strain Relief Packing
14	Handle
15	Handle Pin
16	Washer
17	Hair Pin
18	Mechanical Seal
19	Mechanical Seal
20	2" Adaptor
21	Adaptor O-Ring
22	Hex Cap Screw
23	Mono-Vane Impeller
24	Machine Screw

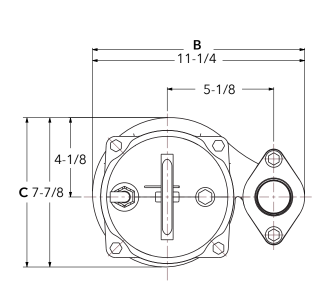


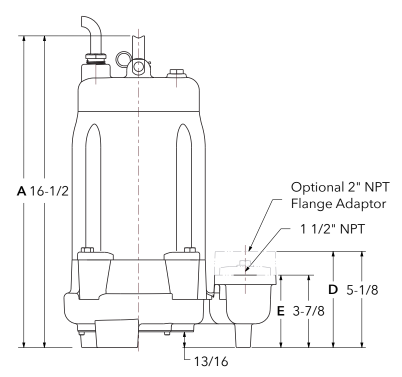
PRODUCT SPECIFICATIONS

Part No.	НР	Volts	Max. Amps	Locked Rotor Amps	Min. Circuit Breaker	Phase	RPM	Impeller Diameter (in.)	Float Switch Style	Cord Length (ft.)	Power Cable Size	Discharge Connection (in.)	1	Shipping Weight (lbs.)										
GFE0311	1/3		12.5	46.0				3	Piggyback					64										
GFE0311M	1/3	445	12.5	46.0			3	Not Supplied	201				04											
GFE0511	1,0	115	115	115	115	115	115	115	115	115	145	46.0				3.56	Piggyback	20'				/45		
GFE0511M	1/2		14.5	46.0				3.56	Not Supplied					64.5										
GFE0712				27.5				4.32	Piggyback	20'				67.5										
GFE0712M	3/4			10	27.5	45.	_		4.32	N.C.	20	1.4/2	1.5" or	2/4"										
GFE0712M30	3/4		10	27.5	15A	1	3400	4.32	Not Supplied	201	14/3	2" NPT	3/4"	64.5										
GFE071230		000	000		220	220			000		000	000		27.5				4.32	Di acamala a ala	30'				67.5
GFE1012		230		36.2				4.67	Piggyback	201														
GFE1012M] ,		40.5	36.2				4.67	N . C . I: I	20'				65										
GFE1012M30] 1		12.5	36.2				4.67	Not Supplied	201				68										
GFE101230				36.2				4.67	Piggyback	30'														

DIMENSIONS

	Α	В	С	D	E
All Models	16 ½"	11 1/4"	7 7/8"	5 1/8"	3 7/8"





Wastewater









K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information

BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models

TECHNICAL BROCHURE

B20AE R1



FEATURES

- Durable pump construction made of stainless steel with thermoplastic reinforcement
- Industry-leading drawdown of 4½"
- Approved for Residential use: CSA/CUS Listed
- Built-in thermal overload protection with automatic reset
- Pump base accepts a 3" pipe to assist with height adjustments
- Discharge head with stainless steel insert
- Built-in check valve and capacitor

20AE

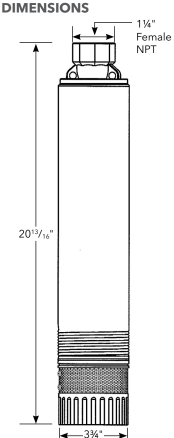
4" AEROBIC STAINLESS STEEL SUBMERSIBLE EFFLUENT PUMP



Wastewater

PERFORMANCE CURVE





APPLICATIONS

On-site filtered effluent, cistern

PERFORMANCE RATINGS

Head	Flow
16	30
45	26
80	20
110	14
135	4.4
142	0

PRODUCT SPECIFICATIONS

Model	20AE
Part No.	20AE0511
HP	1/2
Volts	115
Amps	9.5
Phase	
Cord Length	10'
Drawdown	4½"
Capacity	Up to 20 GPM
Discharge Size	11⁄4″
Switch Type	Manual



TECHNICAL BROCHURE

BPE R2



PE

SUBMERSIBLE EFFLUENT PUMP





Wastewater

FEATURES

- Corrosion resistant construction
- Cast iron body
- Thermoplastic impeller and cover
- Upper sleeve and lower heavy duty ball bearing construction
- Motor is permanently lubricated for extended service life
- Powered for continuous operation
- All ratings are within the working limits of the motor
- Quick disconnect power cord, 20' standard length, heavy duty 16/3 SJTW with 115 or 230 volt grounding plug
- Complete unit is heavy duty, portable and compact
- Mechanical seal is carbon, ceramic, BUNA and stainless steel
- Stainless steel fasteners

APPLICATIONS

Specially designed for the following uses:

- Mound Systems
- Effluent/Dosing Systems
- Low Pressure Pipe Systems
- Basement Draining
- Heavy Duty Sump/Dewatering

SPECIFICATIONS

Pump - General:

- Discharge: 1½" NPT
- Temperature: 104°F (40°C) maximum, continuous when fully submerged.
- Solids handling: ½" maximum sphere.
- Automatic models include a float switch.
- Manual models available.
- Pumping range: see performance chart or curve.

PE31 Pump:

Maximum capacity: 53 GPM
Maximum head: 25' TDH

PE41 Pump:

Maximum capacity: 61 GPM
Maximum head: 29' TDH

PE51 Pump:

Maximum capacity: 70 GPM
Maximum head: 37' TDH

MOTOR

General:

- Single phase, 60 Hz, 115 and 230 volts
- Built-in thermal overload protection with automatic reset
- Class B insulation
- Oil-filled design
- High strength carbon steel shaft

PE31 Motor:

- .33 HP, 3000 RPM
- 115 volts
- Shaded pole design

PE41 Motor:

- .40 HP, 3400 RPM
- 115 and 230 volts
- PSC design

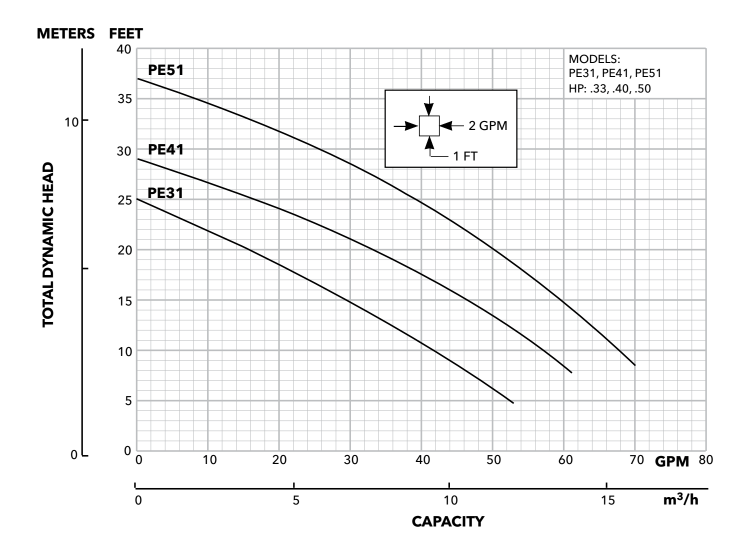
PE51 Motor:

- .50 HP, 3400 RPM
- 115 and 230 volts
- PSC design

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549



PUMP INFORMATION

Order No.	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg															
PE31M	0.33		12	20		Manual / No Switch																				
PE31P1	0.33	115	12	20		Piggyback Float Switch																				
PE41M		115	7.5	15	1 5	15	1 [Manual / No Switch																	
PE41P1	0.4		7.5	15		Piggyback Float Switch]	1.5"	18"	.5"	31 / 14.1															
PE42P1		230	3.7	10	1	Piggyback Float Switch	20'																			
PE51M		115	9.5	20	20				[[Manual / No Switch]				
PE51P1	0.5	113	7.5	20		Piggyback Float Switch																				
PE52M	0.5	230	4.7	10	1	Manual / No Switch																				
PE52P1		230	4./	10		Piggyback Float Switch																				

PERFORMANCE RATINGS

PE31

Total Head (feet of water)	GРM
5	52
10	42
15	29
20	16
25	0

PE41

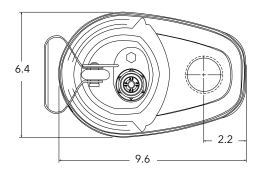
Total Head (feet of water)	GPM
8	61
10	57
15	46
20	33
25	16

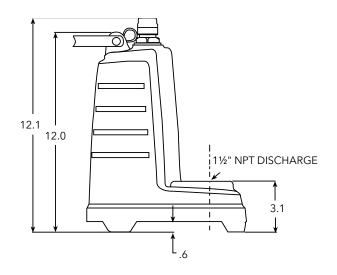
PE51

Total Head (feet of water)	GРM
10	67
15	59
20	50
25	39
30	26
35	8

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)







EP04 & EP05 Series Model 3871



SUBMERSIBLE EFFLUENT PUMPS



FEATURES

EP04 Impeller: Thermoplastic semi-open design with pump out vanes for mechanical seal protection.

EP05 Impeller: Thermoplastic enclosed design for improved performance.

Casing and Base: Rugged thermoplastic design provides superior strength and corrosion resistance.

Motor Housing: Cast iron for efficient heat transfer, strength, and durability.

Motor Cover: Thermoplastic cover with integral handle and float switch attachment points.

Power Cable: Severe duty rated oil and water resistant

Bearings: Upper and lower heavy duty ball bearing construction.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

APPLICATIONS

Specifically designed for the following uses:

- Effluent systems
- Homes
- Farms
- Heavy duty sump
- Water transfer
- Dewatering

SPECIFICATIONS

• Solids handling capability: ¾" maximum.

• Capacities: up to 60 GPM.

• Total heads: up to 31 feet.

• Discharge size: 1½" NPT.

 Mechanical seal: carbon-rotary/ceramic-stationary, BUNA-N elastomers.

• Temperature: 104° F (40° C) continuous

140° F (60° C) intermittent.

• Class B Insulation

• Fasteners: 300 series stainless steel.

 Capable of running dry without damage to components.

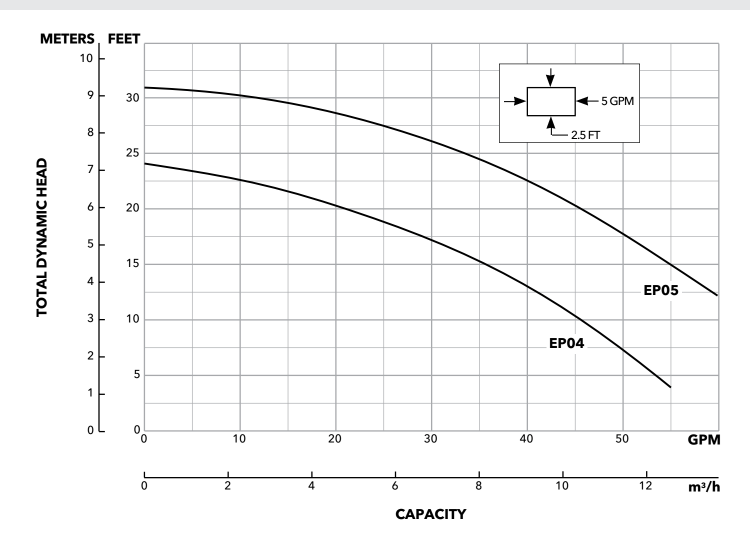
Motor:

- EP04 Single phase: 0.4 HP, 115 or 230 V, 60 Hz, 1550 RPM, built in overload with automatic reset.
- EP05 Single phase: 0.5 HP, 115 V or 230V, 60 Hz, 1550 RPM, built in overload with automatic reset.
- Power cord: 10 foot standard length, 16/3 SJTW with three prong grounding plug. Optional 20 foot length, 16/3 SJTW with three prong grounding plug (standard on EP05).
- Fully submerged in high grade turbine oil for lubrication and efficient heat transfer.

Available for automatic and manual operation. Automatic models include Mechanical Float Switch assembled and preset at the factory.

PERFORMANCE RATINGS

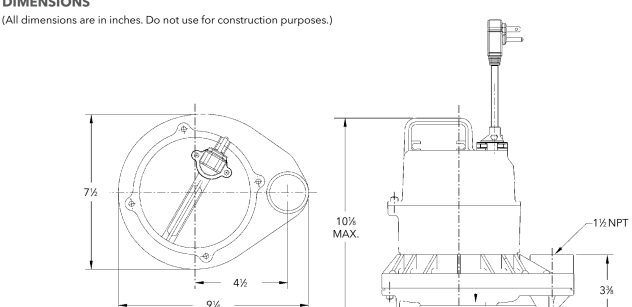
Total Head	Gallons Per Minute						
(ft. of water)	EP04	EP05					
5	53	-					
10	46	62					
15	36	55					
20	21	46					
25	0	33					
30	-	11					



MODEL INFORMATION

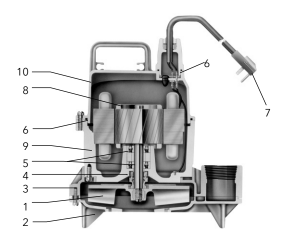
Order Number	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length		Minimum On Level	l	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs.kg																									
EP0411			12	12	12				Plug / No Switch	10'		Manual	Manual			20 / 9.1																						
EP0411A		115				20		Piggyback / Wide-Angle	10'		12"	6"			21 / 9.5																							
EP0411F	.4	113				12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	3 12	3 12	12	12	12	12 20		Plug / No Switch	20'		Manual	Manual	
EP0411AC	.4					Piggyback / Wide-Angle	20'		12"	6"			21 / 9.5																									
EP0412		230	,		4	6	6	6	6	10	1	Plug / No Switch	10'	1½"	Manual	Manual	15"	3/4"	20 / 9.1																			
EP0412F		230	0	10		Plug / No Switch	20'		Manual	Manual			20 / 9.1																									
EP0511F		115	13	4.0	4.0	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.0	4.0	4.2	4.2	13	12	12	12	12	12	20		Plug / No Switch	20'		Manual	Manual			22 / 10					
EP0511AC	.5	113		20		Piggyback / Wide-Angle	20'		12"	6"			23 / 10.4																									
EP0512F		230	6.5	10		Plug / No Switch	20'		Manual	Manual			22 / 10																									

DIMENSIONS



COMPONENTS

Item No.	Description
1	Impeller
2	Base
3	Pump casing
4	Mechanical seal
5	Ball bearings
6	O-rings
7	Power cord
8	Oil filled motor
9	Motor housing/stator assembly
10	Motor cover





TECHNICAL BROCHURE

B3885 R3



WE Series Model 3885

SUBMERSIBLE EFFLUENT PUMPS





Wastewater

FEATURES

Impeller: Cast iron, semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Cast iron volute type for maximum efficiency. 2" NPT discharge.

Mechanical Seal: Silicon Carbide vs. Silicon Carbide sealing faces. Stainless steel metal parts, BUNA-N elastomers.

Shaft: Corrosion-resistant, stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

EXTENDED WARRANTY AVAILABLE FOR RESIDENTIAL APPLICATIONS.

APPLICATIONS

Specifically designed for the following uses:

• Homes, Farms, Trailer Courts, Motels, Schools, Hospitals, Industry, Effluent Systems

SPECIFICATIONS

Pump

• Solids handling capabilities: ¾" maximum

• Discharge size: 2" NPT

• Capacities: up to 140 GPM

• Total heads: up to 128 feet TDH

• Temperature:

104°F (40°C) continuous, 140°F (60°C) intermittent.

• See order numbers on reverse side for specific HP, voltage, phase and RPM's available.

MOTORS

- Fully submerged in high-grade turbine oil for lubrication and efficient heat transfer.
- Class B insulation on 1/3 11/2 HP models.
- Class F insulation on 2 HP models.

Single phase (60 Hz):

- Capacitor start motors for maximum starting torque.
- Built-in overload with automatic reset.

- SJTOW or STOW severe duty oil and water resistant power cords.
- ½ 1 HP models have NEMA three prong grounding plugs.
- 1½ HP and larger units have bare lead cord ends.

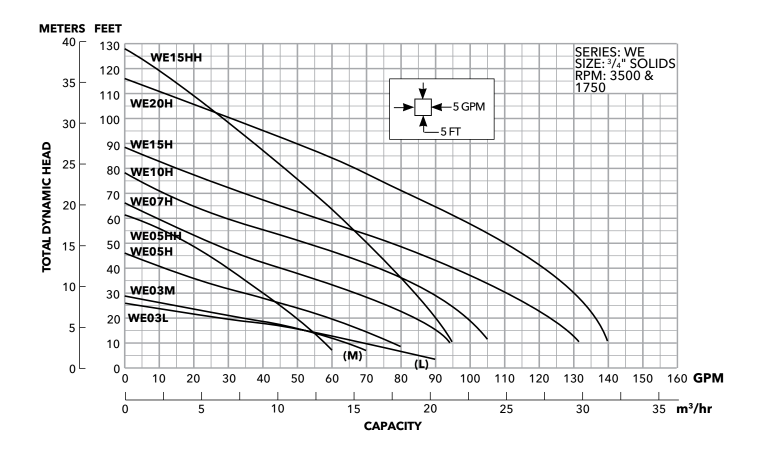
Three phase (60 Hz):

- Class 10 overload protection must be provided in separately ordered starter unit.
- STOW power cords all have bare lead cord ends.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. Standard cord is 20'. Optional lengths are available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

AGENCY LISTINGS

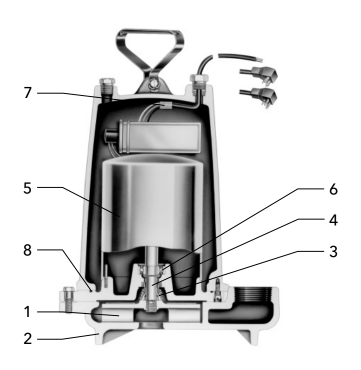


Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549



COMPONENTS

Item No.	Description			
1	Impeller			
2	Casing			
3	Mechanical Seal			
4	Motor Shaft			
5	Motor			
6	Ball Bearings			
7	Power Cable			
8	Casing O-Ring			



MODELS

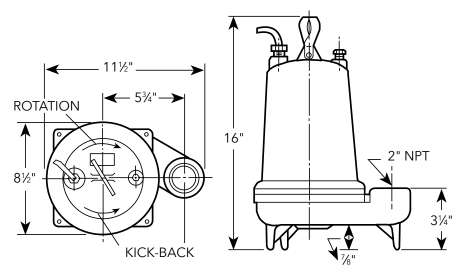
Order					Impeller	Maximum	Locked	KVA	Full Load	Res	sistance	Power	Weight					
Number	HP	Phase	Volts	RPM	Diameter (in.)	Amps	Rotor Amps	Code	Efficiency %	Start	Line-Line	Cable Size	(lbs.)					
WE0311L			115			10.7	30.0	М	54	11.9	1.7							
WE0318L			208			6.8	19.5	K	51	9.1	4.2							
WE0312L	0.22		230	1750	г эо	4.9	14.1	L	53	14.5	8.0	1//2	F /					
WE0311M	0.33		115	1750	5.38	10.7	30.0	М	54	11.9	1.7	16/3	56					
WE0318M		1	208			6.8	19.5	K	51	9.1	4.2							
WE0312M			230			4.9	14.1	L	53	14.5	8.0							
WE0511H			115			14.5	46.0	М	54	7.5	1.0	14/3						
WE0518H			208			8.1	31.0	K	68	9.7	2.4	1//2						
WE0512H			230			7.3	34.5	М	53	9.6	4.0	16/3						
WE0538H			200		3.56	4.9	22.6	R	68	NA	3.8							
WE0532H			230			3.3	18.8	R	70	NA	5.8							
WE0534H		3	460			1.7	9.4	R	70	NA	23.2	14/4						
WE0537H			575			1.4	7.5	R	62	NA	35.3							
WE0511HH	0.5		115			14.5	46.0	М	54	7.5	1.0	14/3	60					
WE0518HH		1	208			8.1	31.0	K	68	9.7	2.4							
WE0512HH			230			7.3	34.5	М	53	9.6	4.0	16/3						
WE0538HH			200		3.88	4.9	22.6	R	68	NA	3.8							
WE0532HH			230			3.6	18.8	R	70	NA	5.8							
WE0534HH		3	460			1.8	9.4	R	70	NA	23.2	14/4						
WE0537HH	-		575			1.5	7.5	R	62	NA	35.3							
WE0718H			208			11.0	31.0	K	68	9.7	2.4							
WE0712H		1	230				1				10.0	27.5	J	65	12.2	2.7	14/3	
WE0738H			200			6.2	20.6	L	64	NA	5.7							
WE0732H	0.75		230		4.06	5.4	15.7	K	68	NA	8.6							
WE073211		3	460			2.7	7.9	K	68	NA	34.2	14/4						
WE0737H			575			2.2	9.9	L	78	NA	26.5							
WE1018H			208			14.0	59.0	K	68	9.3	1.1		70					
WE1010H		1	230	3450		12.5	36.2	J	69	10.3	2.1	14/3						
WE101211			200	3430		8.1	37.6	M	77	NA	2.7							
	1		230		4.44	7.0			79		1							
WE1032H		3	460			3.5	24.1 12.1	L	79	NA	4.1 16.2	14/4						
WE1034H								L		NA								
WE1037H			575 208			2.8 17.5	9.9 59.0	L K	78	NA	26.5 1.1							
WE1518H		1							68	9.3		14/3						
WE1512H			230			15.7	50.0	Н	68	11.3	1.6							
WE1538H			200		4.56	10.6	40.6	K	79	NA	1.9							
WE1532H		3	230			9.2	31.7	K	78	NA	2.9	14/4						
WE1534H			460			4.6	15.9	K	78	NA	11.4							
WE1537H	1.5		575			3.7	13.1	K	75	NA	16.9		80					
WE1518HH		1	208			17.5	59.0	K	68	9.3	1.1	14/3						
WE1512HH			230			15.7	50.0	Н	68	11.3	1.6							
WE1538HH			200		5.50	10.6	40.6	K	79	NA	1.9							
WE1532HH		3	230			9.2	31.7	K	78	NA	2.9	14/4						
WE1534HH			460			4.6	15.9	K	78	NA	11.4							
WE1537HH			575			3.7	13.1	K	75	NA	16.9							
WE2012H		1	230			18.0	49.6	F	78	3.2	1.2	14/3						
WE2038H			200	-					12.0	42.4	K	78	NA	1.7				
WE2032H	2	3	230		5.38	11.6	42.4	K	78	NA	1.7	14/4	83					
WE2034H			460			5.8	21.2	K	78	NA	6.6							
WE2037H			575			4.7	16.3	L	78	NA	10.5							

PERFORMANCE RATINGS (gallons per minute)

Oı	rder No.	WE-03L	WE-03M	WE-05H	WE-07H	WE-10H	WE-15H	WE05HH	WE15HH	WE-20H
	HP	1/3	1/3	1/2	3/4	1	1½	1/2	1½	2
	RPM	1750	1750	3500	3500	3500	3500	3500	3500	3500
	5	86	-	-	-	-	-	-	-	-
	10	70	63	78	94	-	-	58	95	-
	15	52	52	70	90	103	128	53	93	138
	20	27	35	60	83	98	123	49	90	136
	25	5	15	48	76	94	117	45	87	133
ter	30	-	-	35	67	88	110	40	83	130
Total Head Feet of Water	35	-	-	22	57	82	103	35	80	126
eet o	40	-	-	-	45	74	95	30	77	121
ad F	45	-	-	-	35	64	86	25	74	116
al He	50	-	-	-	25	53	77	-	70	110
Tot	55	-	-	-	-	40	67	-	66	103
	60	-	-	-	-	30	56	-	63	96
	65	-	-	-	-	20	45	-	58	89
	70	-	_	-	-	-	35	-	55	81
	75	-	-	-	-	-	25	-	51	74
	80	-	-	-	-	-	-	-	47	66
	90	-	-	-	-	-	-	-	37	49
	100	-	-	-	-	-	-	-	28	30

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



STANDARD PANEL OPTIONS

ump Order Number	K Se	eries	Boulay Series			
amp Order Number	Simplex	Duplex	Simplex	Duplex		
WE0311L	KS19020WF	KD19020WF	S10020	D10020		
WE0318L	KS19020WF	KD19020WF	S10020	D10020		
WE0312L	KS19020WF	KD19020WF	S10020	D10020		
WE0311M	KS19020WF	KD19020WF	S10020	D10020		
WE0318M	KS19020WF	KD19020WF	S10020	D10020		
WE0312M	KS19020WF	KD19020WF	S10020	D10020		
WE0511H	KS19020WF	KD19020WF	S10020	D10020		
WE0518H	KS19020WF	KD19020WF	S10020	D10020		
WE0512H	KS19020WF	KD19020WF	S10020	D10020		
WE0538H	KS31255WF	KD31255WF	S34063	D34063		
WE0532H	KS31255WF	KD31255WF	S32540	D32540		
WE0534H	KS31255WF	KD31255WF	S31625	D31625		
WE0537H	N/A	N/A	S31625	D31625		
WE0511HH	KS19020WF	KD19020WF	S10020	D10020		
WE0518HH	KS19020WF	KD19020WF	S10020	D10020		
WE0512HH	KS19020WF	KD19020WF	S10020	D10020		
WE0538HH	KS31255WF	KD31255WF	S34063	D34063		
WE0532HH	KS31255WF	KD31255WF	S32540	D32540		
WE0534HH	KS31255WF	KD31255WF	S31625	D31625		
WE0537HH	N/A	N/A	S31625	D31625		
WE0718H	KS19020WF	KD19020WF	S10020	D10020		
WE0712H	KS19020WF	KD19020WF	S10020	D10020		
WE0738H	KS34518WF	KD34518WF	S36310	D36310		
WE0732H	KS34518WF	KD34518WF	S34063	D34063		
WE0734H	KS31255WF	KD31255WF	S32540	D32540		
WE0737H	N/A	N/A	S31625	D31625		
WE1018H	KS19020WF	KD19020WF	S10020	D10020		
WE1012H	KS19020WF	KD19020WF	S10020	D10020		
WE1038H	KS34518WF	KD34518WF	S36310	D36310		
WE1032H	KS34518WF	KD34518WF	S36310	D36310		
WE1034H	KS34518WF	KD34518WF	S32540	D32540		
WE1037H	N/A	N/A	S32540	D32540		
WE1518H	KS19020WF	KD19020WF	S10020	D10020		
WE1512H	KS19020WF	KD19020WF	S10020	D10020		
WE1538H	KS34518WF	KD34518WF	S31016	D31016		
WE1532H	KS34518WF	KD34518WF	S36310	D36310		
WE1534H	KS34518WF	KD34518WF	S34063	D34063		
WE1537H	N/A	N/A	S32540	D32540		
WE1518HH	KS19020WF	KD19020WF	S10020	D10020		
WE1512HH	KS19020WF	KD19020WF	S10020	D10020		
WE1538HH	KS34518WF	KD34518WF	S31016	D31016		
WE1532HH	KS34518WF	KD34518WF	S36310	D36310		
WE1534HH	KS34518WF	KD34518WF	S34063	D34063		
WE1537HH	N/A	N/A	S32540	D32540		
WE2012H	KS19020WF	KD19020WF	S10020	D10020		
WE2038H	KS34518WF	KD34518WF	S31016	D31016		
WE2032H	KS34518WF	KD34518WF	S31016	D31016		
WE2034H	KS34518WF	KD34518WF	S34063	D34063		
WE2037H	N/A	N/A	S34063	D34063		

Note: Boulay Series part numbers have additional available features, see page 7 for more information.

Note: K Series panel part numbers include floats, to order without float switches, remove the 'WF' suffix. Boulay Series panels do not include float switches.

Wastewater









K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information

BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models





TECHNICAL BROCHURE

B2ED R4

Impeller: Cast iron, semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Cast iron volute type for maximum efficiency. 2" NPT discharge.

Dual Mechanical Seals

FEATURES

- Lower: SILICON CARBIDE VS. SILICON CARBIDE sealing faces. Stainless steel metal parts, BUNA-N elastomers.
- Upper: CARBON VS. CERAMIC sealing faces. Stainless steel metal parts, BUNA-N elastomers.

Seal Sensor Probe: Located in oil-filled chamber. If pumpage should begin to leak past lower seal it indicates to pump control panel a fault has occurred. Requires optional Seal Fail Circuit in the control panel.

Shaft: Corrosion resistant, stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

2ED

SUBMERSIBLE EFFLUENT PUMP - DUAL SEAL WITH SEAL SENSOR PROBE





Wastewater

APPLICATIONS

Specifically designed for the following uses:

- Farms
- Trailer courts Effluent systems
- 72111 1070 3010 11

- Motels
- Schools
- Hospitals
- Industry

SPECIFICATIONS

Pump:

- Solids handling capabilities: ¾" maximum.
- Discharge size: 2" NPT.
- Capacities: up to 130 GPM.
- Total heads: up to 128 feet TDH.
- Temperature: 104° F (40° C) continuous, 140° F (60° C) intermittent.

MOTORS

- Fully submerged in high-grade turbine oil for lubrication and efficient heat transfer.
- Class F insulation

Single phase:

- Built-in overload with automatic reset.
- All single phase models feature capacitor start motors for maximum starting torque.

- 1/3 HP 16/3 SJTOW with 115 V or 230 V
- 1/2 HP 16/3 SJTOW with 230 V
- 1/2 HP 14/3 SJTOW with 115 V

Three phase:

- Overload protection must be provided in starter unit.
- ½-1½ HP 14/4 STOW with bare leads.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction.
- Power and Control Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

NOMENCLATURE DESCRIPTION

1st, 2nd and 3rd Character - Discharge Size and Type 2ED = 2" discharge, ¾" solids handling, dual seal with

seal fail probe in pump

4th Character - Mechanical Seals

- 5 = silicon carbide/silicon carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (standard)
- 3 = silicon carbide/tungsten carbide/BUNA lower seal and carbon/ceramic/BUNA - upper seal (optional)

5th Character - Cycle/RPM

1 = 60 Hz/3500 RPM 5 = 50 Hz/2900 RPM

2 = 60 Hz/1750 RPM 6 = 50 Hz/1450 RPM

6th Character - Horsepower

 $B = \frac{1}{3} HP$ $D = \frac{3}{4} HP$ $F = \frac{1}{2} HP$

 $C = \frac{1}{2} HP$ E = 1 HP

7th Character - Phase/Voltage/Enclosure

0 = single phase, 115 V 4 = three phase, 460 V

1 = single phase, 230 V 5 = three phase, 575 V

 2^* = three phase, 200 V 8 = single phase, 208 V

3 = three phase, 230 V *only available for 1.5HP

8th Character - Impeller Diameter

A = 4.56", 1.5 HP E = 5.38" © .33 HP Std Casing

B = 4.44", 1 HP F = 5.38" 3.33 HP Low head casing

C = 4.06", .75 HP G = 5.5" 1.5 HP High head impeller

D = 3.56", .5 HP H = 3.88" .5 HP High head impeller

^① E code signifies a standard casing.

² F code signifies a lower head/higher flow casing.

E & F = Same impellers used with (2) different casings.

9th Character - Cord Length (Power and Sensor)

 $A = 20' \text{ (standard)} \qquad F = 50'$

D = 30' J = 100'

10th Character - Options

B = Bronze impeller

E = Epoxy paint

F = Both epoxy paint and bronze impeller

Last Character - Option

H= Pilot duty thermal sensors (3 phase only!!)

Wastewater

MODELS AND MOTOR INFORMATION

Order Number	НР	Phase	Volts	RPM	Impeller Dia. (in.)	Code	Maximum Amps	Locked Rotor Amps	KVA Code	Full Load Motor Eff. %	Resistance Start	Line- Line	Power Cable Size	Weight (lbs.)
2ED52B0FA	.33	1	115	1750	5.38	F	10.7	30.0	М	54	11.9	1.7	16/3	62
2ED52B8FA	.33	1	208	1750	5.38	F	6.8	19.5	K	51	9.1	4.2	16/3	62
2ED52B1FA	.33	1	230	1750	5.38	F	4.9	14.1	L	53	14.5	8.0	16/3	62
2ED52B0EA	.33	1	115	1750	5.38	Е	10.7	30.0	М	54	11.9	1.7	16/3	62
2ED52B8EA	.33	1	208	1750	5.38	Е	6.8	19.5	K	51	9.1	4.2	16/3	62
2ED52B1EA	.33	1	230	1750	5.38	Е	4.9	14.1	L	53	14.5	8.0	16/3	62
2ED51C0DA	.5	1	115	3450	3.56	D	14.5	46.0	М	54	7.5	1.0	16/3	85
2ED51C8DA	.5	1	208	3450	3.56	D	8.1	31.0	K	68	9.7	2.4	16/3	85
2ED51C1DA	.5	1	230	3450	3.56	D	7.3	34.5	М	53	9.6	4.0	16/3	85
2ED51C3DA	.5	3	230	3450	3.56	D	3.3	18.8	R	70	NA	5.8	14/4	85
2ED51C4DA	.5	3	460	3450	3.56	D	1.7	9.4	R	70	NA	23.2	14/4	85
2ED51C5DA	.5	3	575	3450	3.56	D	1.4	7.5	R	62	NA	35.3	14/4	85
2ED51C0HA	.5	1	115	3450	3.88	Н	14.5	46.0	М	54	7.5	1.0	16/3	85
2ED51C8HA	.5	1	208	3450	3.88	Н	8.1	31.0	K	68	9.7	2.4	16/3	85
2ED51C1HA	.5	1	230	3450	3.88	Н	7.3	34.5	М	53	9.6	4.0	16/3	85
2ED51C3HA	.5	3	230	3450	3.88	Н	3.6	18.8	R	70	NA	5.8	14/4	85
2ED51C4HA	.5	3	460	3450	3.88	Н	1.8	9.4	R	70	NA	23.2	14/4	85
2ED51C5HA	.5	3	575	3450	3.88	Н	1.5	7.5	R	62	NA	35.3	14/4	85
2ED51D8CA	.75	1	208	3450	4.06	С	11.0	31.0	K	68	9.7	2.4	14/3	97
2ED51D1CA	.75	1	230	3450	4.06	С	10.0	27.5	J	65	12.2	2.7	14/3	97
2ED51D3CA	.75	3	230	3450	4.06	С	5.4	15.7	K	68	NA	8.6	14/4	97
2ED51D4CA	.75	3	460	3450	4.06	С	2.7	7.9	K	68	NA	34.2	14/4	97
2ED51D5CA	.75	3	575	3450	4.06	С	2.2	9.9	L	78	NA	26.5	14/4	97
2ED51E8BA	1	1	208	3450	4.44	В	14.0	59.0	K	68	9.3	1.1	14/3	99
2ED51E1BA	1	1	230	3450	4.44	В	12.5	36.2	J	69	10.3	2.1	14/3	99
2ED51E3BA	1	3	230	3450	4.44	В	7.0	24.1	L	79	NA	4.1	14/4	99
2ED51E4BA	1	3	460	3450	4.44	В	3.5	12.1	L	79	NA	16.2	14/4	99
2ED51E5BA	1	3	575	3450	4.44	В	2.8	9.9	L	78	NA	26.5	14/4	99
2ED51F8AA	1.5	1	208	3450	4.56	Α	17.5	59.0	K	68	9.3	1.1	14/3	99
2ED51F1AA	1.5	1	230	3450	4.56	Α	15.7	50.0	Н	68	11.3	1.6	14/3	99
2ED51F2AA	1.5	3	200	3450	4.56	Α	10.6	40.6	K	79	NA	1.9	14/4	99
2ED51F3AA	1.5	3	230	3450	4.56	Α	9.2	31.7	K	78	NA	2.9	14/4	99
2ED51F4AA	1.5	3	460	3450	4.56	Α	4.6	15.9	K	78	NA	11.4	14/4	99
2ED51F5AA	1.5	3	575	3450	4.56	А	3.7	13.1	К	75	NA	16.9	14/4	99
2ED51F8GA	1.5	1	208	3450	5.50	G	17.5	59.0	К	68	9.3	1.1	14/3	99
2ED51F1GA	1.5	1	230	3450	5.50	G	15.7	50.0	Н	68	11.3	1.6	14/3	99
2ED51F2GA	1.5	3	200	3450	5.50	G	10.6	40.6	K	79	NA	1.9	14/4	99
2ED51F3GA	1.5	3	230	3450	5.50	G	9.2	31.7	К	78	NA	2.9	14/4	99
2ED51F4GA	1.5	3	460	3450	5.50	G	4.6	15.9	К	78	NA	11.4	14/4	99
2ED51F5GA	1.5	3	575	3450	5.50	G	3.7	13.1	К	75	NA	16.9	14/4	99
	. —	_					_							

Wastewater

APPLICATION DATA

Maximum Solid Size	3/4"
Minimum Casing Thickness	5⁄16"
Casing Corrosion Allowance	1%"
Maximum Working Pressure	55 PSI
Maximum Submergence	50 feet
	Fully submerged for continuous operation
Minimum Submergence	6" below top of motor for intermittent operation
Maximum Environmental	40°C (104°F) continuous operation
Temperature	60°C (140°F) intermittent operation

CONSTRUCTION DETAILS

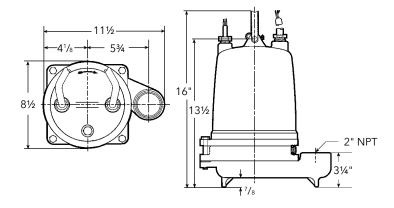
CONSTRUCTION DETA	ILS				
	16/3, type SJTOW: single phase, ½ HP 115V				
	or 230 & ½ HP 230V				
Power Cable - Type	14/3, type STOW: single phase, ½ HP (115V only), ¾ & 1 1/2 HP				
	14/4, type STOW: all three phase				
Sanara Calala Tima	16/2, type SJTOW: seal sensor only				
Sensor Cable - Type	16/4, type SJTOW: optional seal/heat sensor				
Motor Cover	Gray Cast Iron - ASTM A48 Class 30				
Bearing Housing	Gray Cast Iron - ASTM A48 Class 30				
Seal Housing	Gray Cast Iron - ASTM A48 Class 30				
Casing	Gray Cast Iron - ASTM A48 Class 30				
Impeller	Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600				
Motor Shaft	AISI 400 Series Stainless Steel				
Motor Design	NEMA 48 Frame, oil filled with Class F Insulation				
	Capacitor Start - Single Phase				
	Single Phase: on winding thermal overload protection				
Motor Overload Protection	Three Phase: require ambient compensated Class 10, quick trip overloads in the control panel.				
Motor Seal Fail (Moisture) Detection	Seal fail sensor in an oil-filled seal chamber. Connect to an optional relay in control panel.				
Optional Motor Thermal Protection	Normally closed on-winding thermostats open at 275° F (135°C) and close at 112° F (78° C). Require terminal connection in the control panel.				
External Hardware	300 Series Stainless Steel				
Impeller Type	Semi-opened with pump out vanes on back shroud				
Oil Capacity - Seal Chamber	10 ounces				
Oil Capacity - Motor Chamber	4.0 quarts				

STANDARD PARTS

Dell Dessisses	Upper	Single row ball - SKF™ 6203-2Z
Ball Bearing	Lower	Single row ball - SKF™ 6203-2Z
Mechanical Seals -	Upper	Carbon/Ceramic; Type 16
Standard	Lower	Silicon Carbide/Silicon Carbide; Type 16
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide; Type 16
O-Ring - Stuffing Box		BUNA-N, AS 568A-163
O Di e Mata Ca		DUNIA NI ACE/OA 4//

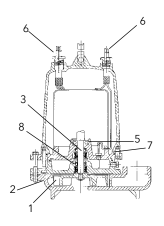
DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



MATERIALS OF CONSTRUCTION

Item	Dovt N			Material					
No.	Part Name				Standard	0	Optional		
1	Impell	er			1003			1179	
2	Castin	gs			1003				
3	Shaft-	threaded			400 Series S	SS			
4	Faster	iers			300 Series S	SS			
5	Ball be	earings			Steel				
6	Power	cable			CTOM 30 fo	۰+	Ad	ditional	
0	Seal se	sensor cable			STOW, 20 fe	l€	engths		
7	O-ring	I			BUNA-N				
	Outer Mech. Seal	Service	Rotary		Stationary		isto- iers	Metal Parts	
8	OPT	Heavy duty	Silicon Carbide	- 1	Tungsten Carbide	BUI	NA-N	300 Series SS	
	STD	Mild abrasives Silic			on Carbide BUN		VA-N	300 Series SS	
•	Material Code				Engineering Standard				
	1003			Cast iron – ASTM A48 Class 30				30	
	1	179	Silio	col	n bronze – AS	STM E	8584 C	87600	





a **xylem** brand

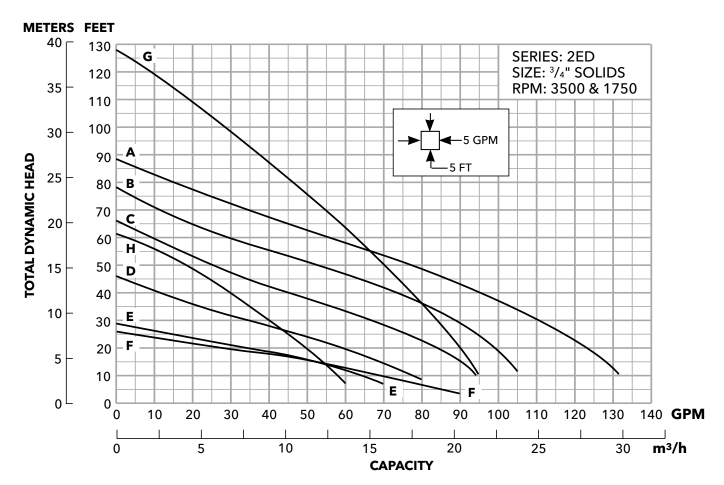
2ED Submersible Effluent Pump



Impeller and Curve Code	Impeller Diameter	Motor HP Rating
А	4.56"	1.5
В	4.44"	1
С	4.06"	.75
D	3.56"	.5
E®	5.38"	.33
F@	5.38"	.33
G	5.50"	1.5
Н	3.88"	.5

^① E code signifies a standard casing.

E & F = Same impellers used with (2) different casings.



² F code signifies a lower head/higher flow casing.





TECHNICAL BROCHURE

BBLASTER R4

BLASTER® FILTERED EFFLUENT PUMP





FEATURES

Designed for pumping filtered effluent from processed septic systems only.

Powered for Continuous Operation: All ratings are within the working limits of the motor as recommended by the motor manufacturer. Pump can be operated continuously without damage to the motor.

Metal Parts are Stainless Steel: AISI types 301 and 304 are corrosion resistant, non-toxic and non-leaching.

Non-Metallic Parts: Impellers and diffusers are constructed of glass filled polycarbonate or Noryl, engineered composites. Both materials are corrosion and effluent resistant.

Discharge Head: Engineered composite material for superior strength and corrosion resistance. Loops for safety line molded into head.

 Built/in check valve screws into discharge head from the top, easily removed for drain-back systems or replacement without disassembling the pump. spring loaded, o-ring poppet design for positive seal in all conditions.

Motor Adapter: Engineered composite material with high rigidity to provide accurate alignment of liquid end to motor. Generous space for removal of motor mounting nuts with regular open-end wrench.

Bowls: Stainless steel for strength and abrasive resistance.

120" 3 wire jacketed motor lead standard.

Stainless Steel Casing: Polished stainless steel is strong, attractive and corrosion resistant.

Hex Shaft Design: Six sided shaft for positive impeller drive.

Inlet Strainer: Molded suction strainer built into motor adapter.

Engineered Polymer Bearings: The proprietary, engineered polymer bearing material is extremely strong and highly resistant to abrasion and wear. The enclosed design upper bearing is mounted in a durable Noryl bearing spider for excellent abrasion resistance.

Warranty: Three (3) years.

NEMA Goulds Water Technology® Motor:

- Corrosion resistant stainless steel construction.
- Built-in surge arrestor is provided on single phase motors.
- Stainless steel splined shaft.
- Hermetically sealed windings.
- Replaceable motor lead assembly.
- UL 778 recognized.
- NEMA mounting dimensions.

Agency Listings: All complete pump/motor assemblies are UL778 and CSA listed. All 4" Motors are UL778 recognized.

All models have $\frac{1}{2}$ " diameter bypass in discharge head to ensure venting on start up.

3 See curves and note.

AGENCY LISTINGS

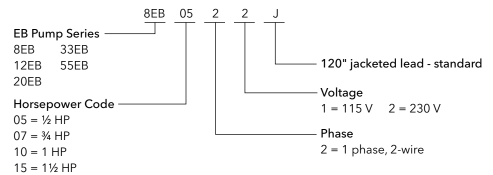


Underwriters Laboratories File no. E174426



Canadian Standards Association File no. 38549

ORDER NUMBER CODE



Wastewater

SPECIFICATIONS

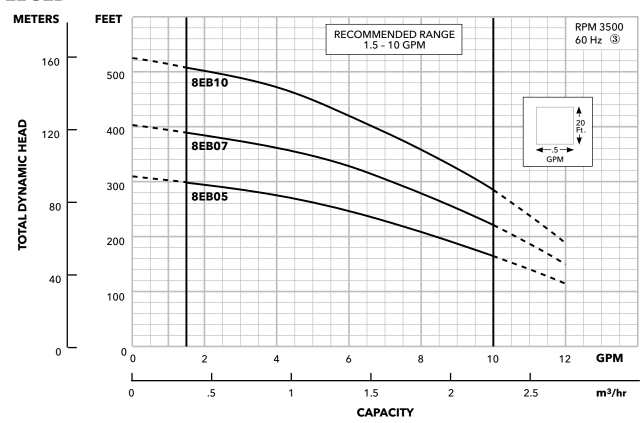
Model	Flow Range GPM	Horsepower Range	Best Efficiency GPM	Discharge Connection	Maximum Solids Size	Rotation ①
8EB	1.5 - 10	1/2 - 1	7	11⁄4	1⁄16" dia.	CCW
12EB	3 - 16	1/2 - 11/2	10	11⁄4	1⁄16" dia.	CCW
20EB	6 - 28	1/2 - 11/2	18	11⁄4	1⁄16" dia.	CCW
33EB	10 - 50	1/2 - 11/2	33	11⁄4	1⁄16" dia.	CCW
55EB	20 - 80	1/2 - 11/2	55	11⁄4	1⁄16" dia.	CCW

 $^{{\}bf 1}\!\!\!\!\!$ Rotation is counterclockwise when observed from pump discharge end.

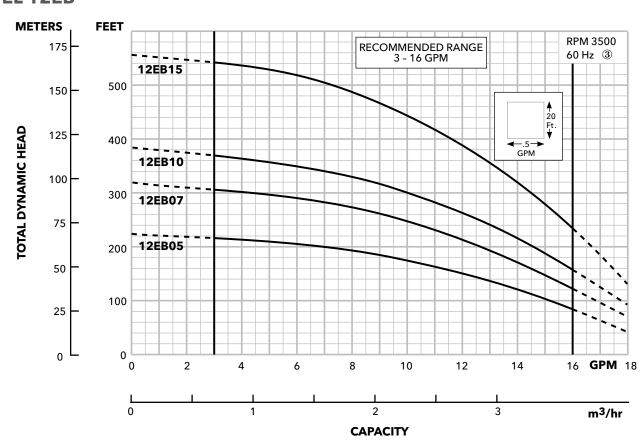
"EB" SERIES MATERIALS OF CONSTRUCTION

Part Name	Material
Discharge Head	Glass Filled Eng. Composite
Check Valve Poppet	Delrin
Check Valve Seal	BUNA, FDA compliant
Check Valve Retaining Ring	AISI 302 SS
Bearing Spider - Upper	Noryl®/ GFN2
Bearing	Proprietary Eng. Polymer
Shaft Retaining Ring	AISI 301 SS
Diffuser	Lexan®/Noryl®
Impeller	Noryl® / GFN2
Bowl	AISI 304 SS
Shim	AISI 304 SS
Inlet Strainer	Glass Filled Eng. Composite
Screws - Cable Guard	AISI 304 SS
Motor Adapter	Glass Filled Eng. Composite

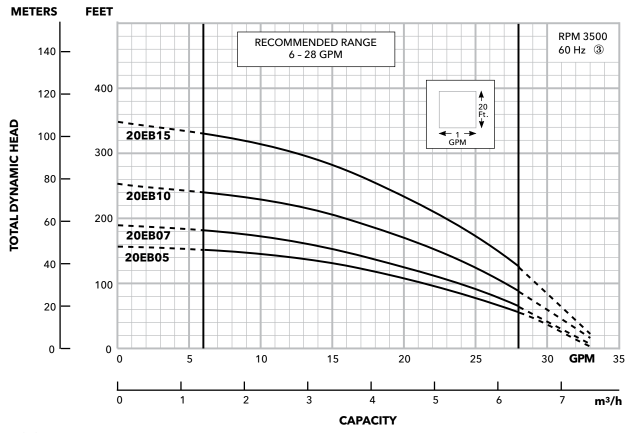
MODEL 8EB



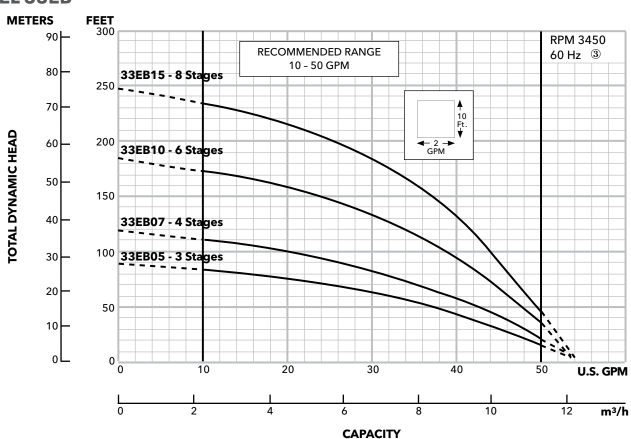
MODEL 12EB



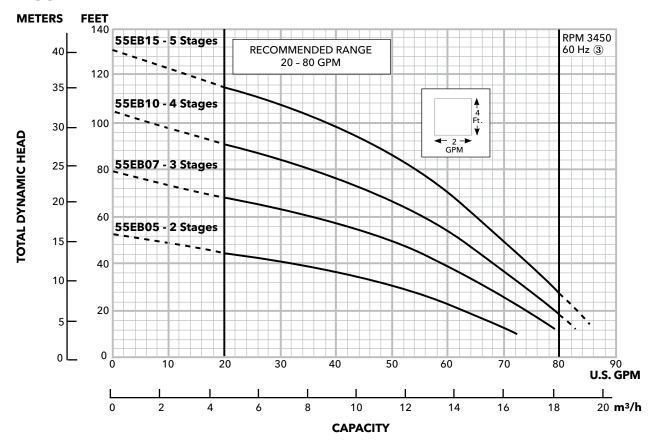
MODEL 20EB

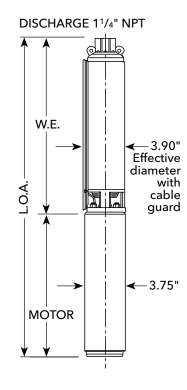


MODEL 33EB



MODEL 55EB





DIMENSIONS AND WEIGHTS

8EB

Order Number	HP Phase		Stamos	L	ength (inche	s)	Weight (lbs.)			
	ПР	Filase	Stages	W.E.1	CP Motor	L.O.A.2	W.E.	CP Motor	Total	
8EB0522J, 8EB0521J	1/2	1	10	13.3	11.0	24.3	5	19	24	
8EB0722J	3/4	1	13	15.4	12.4	27.8	6	23	29	
8EB1022J	1	1	17	18.3	13.3	31.6	8	25	33	

12EB

Order Number	HP Phase		Ctowns.	L	ength (inche	s)	Weight (lbs.)			
	пР	rnase	Stages	W.E.①	CP Motor	L.O.A.2	W.E.	CP Motor	Total	
12EB0522J, 12EB0521J	1/2	1	7	11.0	11.0	22.0	4	19	23	
12EB0722J	3/4	1	10	13.0	12.4	25.4	5	23	28	
12EB1022J	1	1	12	14.4	13.3	27.7	6	25	31	
12EB1522J	1½	1	17	17.9	14.9	32.8	8	29	37	

20EB

Order Number	HP Phase		Stores	L	ength (inche	s)	Weight (lbs.)			
	пг	rnase	Stages	W.E. ①	CP Motor	L.O.A.2	W.E.	CP Motor	Total	
20EB0522J, 20EB0521J	1/2	1	5	9.6	11.0	20.6	3	19	22	
20EB0722J	3/4	1	6	11.3	12.4	23.7	4	23	27	
20EB1022J	1	1	8	13.0	13.3	26.3	5	25	30	
20EB1522J	11/2	1	11	15.5	14.9	30.4	6	29	35	

33EB

Order Number	ш	Phase	C+	L	ength (inche	Weight (lbs.)			
	HP		Stages	W.E. ①	CP Motor	L.O.A.2	W.E.	CP Motor	Total
33EB0522J, 33EB0521J	1/2	1	3	11.0	11.0	22.0	4	19	23
33EB0722J	3/4	1	4	12.2	12.4	24.6	5	23	28
33EB1022J	1	1	6	14.7	13.3	28.0	6	25	31
33EB1522J	11/2	1	8	17.1	14.9	32.0	7	29	36

55EB

Order Number	HP Phase		Channe	L	ength (inche	s)	Weight (lbs.)			
	пг	Phase	Stages	W.E. ①	CP Motor	L.O.A.@	W.E.	CP Motor	Total	
55EB0522J, 55EB0521J	1/2	1	2	11.4	11.0	22.4	4	19	23	
55EB0722J	3/4	1	3	13.5	12.4	25.9	5	23	28	
55EB1022J	1	1	4	15.5	13.3	28.8	6	25	31	
55EB1522J	1½	1	5	17.6	14.9	32.5	8	29	37	

 $[\]textcircled{1}$ W.E. = water end or pump without motor.

 $[\]textcircled{2}$ L.O.A. = length of assembly - complete pump - water end and Goulds Water Technology $^{\circ}$ motor.

 $[\]$ Performance curves are based on running pumps without $\$ discharge head weephole. Actual performance will be slightly lower unless weep hole is plugged.



2" Sewage Pumps





TECHNICAL BROCHURE

BGSD R3

GSD SERIES

SUBMERSIBLE, CAST IRON SEWAGE PUMPS



Wastewater

APPLICATIONS

Specially designed for:

- Residential sewage systems
- Water transfer
- Heavy duty sump/dewatering

FEATURES

- Premium mechanical seal design provides superior protection against sand and abrasive damage (silicon carbide/silicon carbide)
- Cast iron motor housing and oil filled construction for optimal heat dissipation
- Cast iron recessed vortex impeller for durable performance
- Corrosion resistant stainless steel (300 series) motor shaft and hardware for lifetime use
- Reliable mechanical switch coupled with a solid float for consistent on and off operation (automatic version)
- Built in anti-siphon hole to prevent air locking
- Engineered motor designed for peak hydraulic performance without overloading
- Approved for residential use (CSA/CUS listed)
- Three (3) year Goulds Water Technology warranty / four (4) year GPDA warranty

SPECIFICATIONS

Motor

Horse Power	.5 hp
Voltage	115V
Phase	Single
Hertz	60 Hz
Туре	Permanent split capacitor (PSC)
Insulation	Class B
Maximum Amps	8/4.5 amps
Mechanical Switch	CSA/UL listed 15A/125V - automatic version
Circuit Breaker	15A

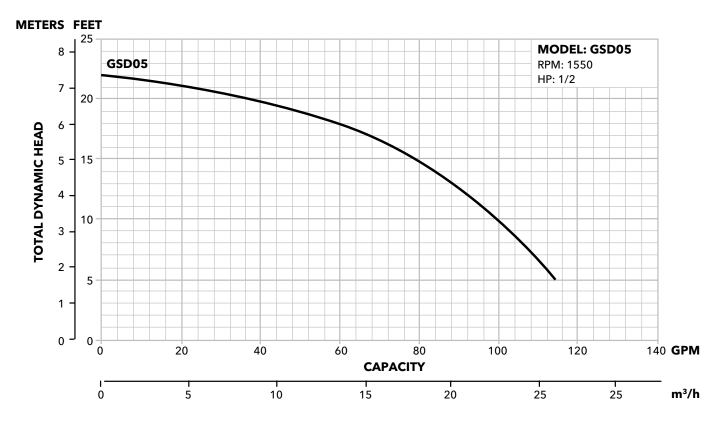
Pump

Operation	Automatic or Manual
Auto On/Off Points	12" on / 4" off
Discharge Size	2" NPT
Solids Handling	2" spherical solids
Cord Length/Type	20' SJTW power cord with NEMA grounded plug
Maximum Head	22'
Maximum Flow Rate	115 gpm (5 ft head)
Max. Operating Temp	129 °F
Cooling	Oil-filled
Motor Protection	Auto reset thermal overload

Materials

Motor Housing	Cast iron
Pump Housing	Cast iron
Base	Cast iron
Upper Bearing	Oil-fed
Lower Bearing	Oil-fed
Mechanical Seals	Silicon carbide/Silicon carbide
Impeller Type	Recessed vortex
Impeller	Cast iron
Hardware	Stainless steel (300 series)
Motor Shaft	Stainless steel (300 series)
Gasket and O-ring	BUNA-N
Float	Solid construction
Minimum Basin Size	10.5" diameter
Handle	Stainless steel
Height	15"
Width	10.5″
Weight	45 lbs automatic / 44 lbs manual

PERFORMANCE CURVES

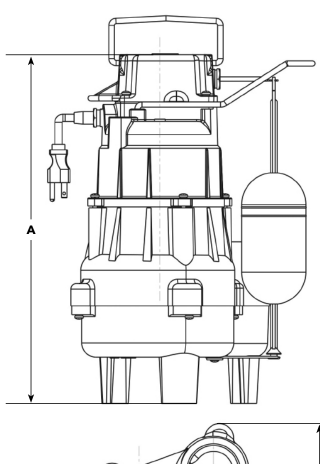


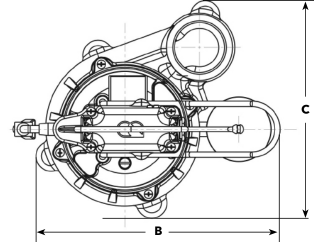
MODEL INFORMATION

Model Series	Part No.	Operation	НР	Volts	Phase	Discharge	Turn On	Turn Off	Housing	Weight
GSD	GSD0511	Automatic	0.5	115	1	2" NPT	12"	4"	Cast iron	45
GSD	GSD0511M	Manual	0.5	115	1	2" NPT	-	-	Cast iron	44

Wastewater

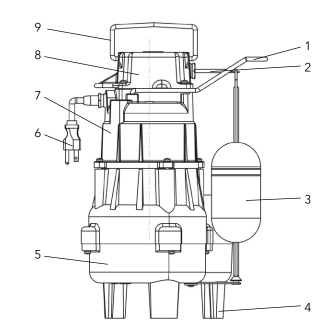
DIMENSIONS





COMPONENTS

Item No.	Description
1	Float Bracket
2	Float Rod
3	Float
4	Base
5	Seal Housing
6	Plug
7	Motor Dome
8	Mechanical Switch Housing
9	Handle







BPV R3



PV

SUBMERSIBLE VORTEX SEWAGE PUMP



Wastewater

FEATURES

- Corrosion resistant construction
- Cast iron body
- Thermoplastic impeller and cover.
- Upper sleeve and lower heavy duty ball bearing construction.
- Motor is permanently lubricated for extended service life.
- Powered for continuous operation.
- Vortex impeller is recessed to allow free flow through casing.

APPLICATIONS

Specially designed for the following uses:

- Residential sewage systems
- Heavy duty sump/dewatering
- Water transfer

SPECIFICATIONS

Pump

• Discharge: 2" NPT

Maximum capacity: 100 GPMMaximum head: 22' TDH

Vortex Impeller

- Solids handling: 2" maximum sphere.
- Temperature: 104° F (40° C) maximum, continuous when fully submerged.
- Automatic models include a float switch.
- Manual models available.
- Pumping range: see performance chart or curve.

• All ratings are within the working limits of the motor.

- Replaceable power cord, 10' and 20' standard lengths, heavy duty 16/3 SJTW with NEMA three prong, 115 volt grounding plug.
- Complete unit is heavy duty, portable and compact.
- Mechanical seal is carbon, ceramic, BUNA and stainless steel.
- Stainless steel fasteners

MOTOR

- Single phase
- 60 Hertz
- 115 volt
- Built-in thermal overload protection with automatic reset
- Class B insulation
- Oil-filled design
- High strength carbon steel shaft
- 0.5 HP, 3400 RPM
- PSC design

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

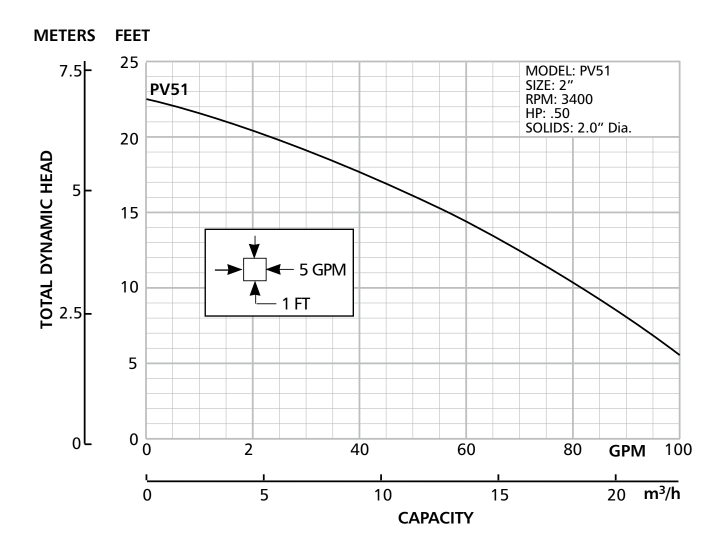
MODEL INFORMATION

Order No.	НР	Volts	Max. Amps	Minimum Circuit Breaker	Phase	RPM	Float Switch Style	Power Cord Length	Discharge Connection	Maximum Solids Size	Minimum Basin Diameter	Shipping Weight Ibs/kg
PV51P1							Piggyback Wide Angle	10'				
PV51MF	0.5	115	13.0	20	1	3400	Plug / No Switch	20'	2"	2"	18"	44
PV51P1F							Piggyback Wide Angle					

PERFORMANCE CHARTS

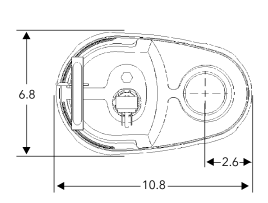
These charts show actual system performance with friction loss factored in for various discharge pipe lengths. Calculations and performance based on a system with 2" PVC, schedule 40 plastic pipe (C150), (4) 90° elbows, (1) check valve and (1) shut-off valve. Wastewater requires a minimum scouring velocity of 21 gpm for 2" pipe. Shaded areas do not provide minimum scouring velocity - use only for gray water with no solids.

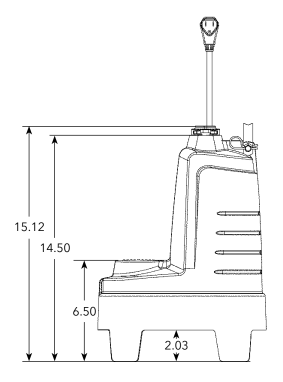
Pipe					GI	PM	,			,					
Length		Vertical Head (Feet)													
(Feet)	2	4	6	8	10	12	14	16	18	20					
25	95	89	83	77	70	62	53	45	35	22					
50	83	78	73	67	61	55	48	40	31	20					
75	76	71	66	61	55	50	43	37	28	18					
100	69	65	61	56	51	46	40	33	26	17					
150	60	57	53	49	45	40	35	29	23	16					
200	54	51	48	44	40	36	32	27	21	14					
250	49	47	44	40	37	33	29	24	19	13					
300	46	43	40	37	34	31	27	23	18	12					



DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)









BPS R2



PS

SUBMERSIBLE SEWAGE PUMP





Wastewater

FEATURES

- Corrosion resistant construction
- Cast iron body
- Thermoplastic impeller and cover
- Upper sleeve and lower heavy duty ball bearing construction.
- Motor is permanently lubricated for extended service life.
- Powered for continuous operation.
- All ratings are within the working limits of the motor.

APPLICATIONS

Specially designed for the following uses:

- Residential Sewage Systems
- Heavy-Duty Sump/Dewatering
- Water Transfer

SPECIFICATIONS

Pump - General:

- Discharge: 2" NPT
- Temperature: 104°F (40°C) maximum, continuous when fully submerged.
- Solids handling: 2" maximum sphere.
- Automatic models include a float switch.
- Manual models available.

PS4 Pump:

Maximum capacity: 110 GPMMaximum head: 23' TDH

PS5 Pump:

Maximum capacity: 130 GPMMaximum head: 27' TDH

- Quick disconnect power cord, 10' and 20' standard lengths, heavy duty 16/3 SJTW with NEMA three prong, 115 or 230 volt grounding plug.
- Complete unit is heavy duty, portable and compact.
- Mechanical seal is carbon, ceramic, BUNA and stainless steel.
- Stainless steel fasteners

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #218526

MOTOR

General:

- Single phase
- 60 Hertz
- 115 and 230 volt
- Built-in thermal overload protection with automatic reset
- Class B insulation
- Oil-filled design
- High strength carbon steel shaft

PS4 Motor:

- .40 HP, 3400 RPM
- PSC design

PS5 Motor:

- .50 HP, 3400 RPM
- PSC design

MODEL INFORMATION

Order No.	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg
PS41M						Manual / No Switch	10'				
PS41P1		115	10.0	20		Piggyback Float Switch	10				
PS41MF	0.4	115	10.0	20		Manual / No Switch					
PS41P1F						Piggyback Float Switch	20'			2"	40 / 18.1
PS42MF		230	5	15		Manual / No Switch					
PS51M					1	Manual / No Switch	101	10'	18"		
PS51P1		115	13.0	20		Piggyback Float Switch	10'				
PS51MF	0.5	113	13.0	20		Manual / No Switch					
PS51P1F	0.5					Piggyback Float Switch	20'				
PS52MF		220	/ -	15		Manual / No Switch					
PS52P1F		230	6.5	15		Piggyback Float Switch					

PERFORMANCE CHARTS

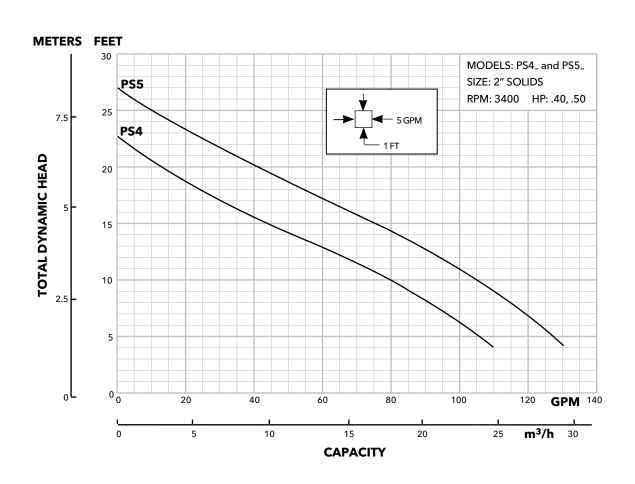
These charts show actual system performance with friction loss factored in for various discharge pipe lengths. Calculations and performance based on a system with 2" PVC, schedule 40 plastic pipe (C150), (4) 90° elbows, (1) check valve and (1) shut-off valve. Wastewater requires a minimum scouring velocity of 21gpm for 2" pipe. Shaded areas do not provide min. scouring velocity - use only for gray water with no solids.

PS4

D:	GPM														
Pipe Length		Vertical Head (Feet)													
Length	2	4	6	8	10	12	14	16	18	20					
25	96	88	82	74	65	54	43	33	24	14					
50	83	77	70	63	56	47	38	30	22	13					
75	74	68	62	56	49	42	35	28	21	13					
100	67	62	57	51	45	39	33	26	19	12					
150	57	53	48	44	39	34	29	23	17	11					
200	51	47	43	39	35	31	26	22	16	10					
250	46	43	39	36	33	28	24	21	16	10					
300	43	39	37	34	30	27	23	19	15	9					

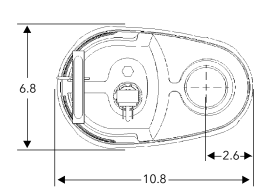
PS₅

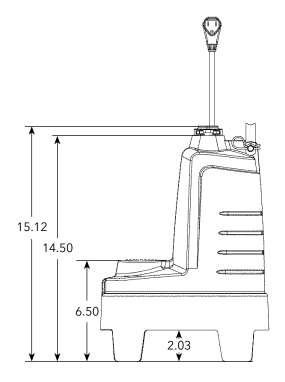
	4	6	8	10	12	14	16	18	20	22
25	105	99	91	84	75	65	55	45	35	25
50	90	85	78	71	63	56	48	40	32	24
75	80	74	69	62	57	50	44	37	30	22
100	72	67	62	57	52	46	40	34	28	21
150	61	58	54	49	45	40	35	31	25	18
200	54	51	48	44	40	36	32	28	23	17
250	50	47	44	40	37	34	30	26	21	16
300	46	43	40	37	34	31	28	24	20	15



DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)









TECHNICAL BROCHURE

B3872 R3

WW05 Series Model 3872

SUBMERSIBLE SEWAGE PUMPS





Wastewater

FEATURES

Impeller: Glass-filled thermoplastic Full-Vortex design with pump out vanes for mechanical seal protection.

Casing and Base: Rugged glass-filled thermoplastic design provides superior strength and corrosion resistance.

Motor Housing: Cast iron for efficient heat transfer, strength, and durability.

Motor Cover: Thermoplastic cover with integral handle and float switch attachment points.

Bearings: Upper and lower heavy duty ball bearing construction.

Power Cable: Severe duty rated oil and water resistant.

O-ring: Provides positive sealing. Easily replaced during maintenance.

Stainless steel fasteners

AGENCY LISTINGS



By Canadian Standards Association

APPLICATIONS

Specifically designed for the following uses:

- Residential sewage systems
- Dewatering
- Water transfer

Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.

SPECIFICATIONS

Pump:

• Solids handling capability: 2" maximum

Capacities: up to 75 GPM

• Total heads: up to 18 feet

• Discharge size: 2" NPT

 Mechanical seal: carbon-rotary/ceramic-stationary, BUNA-N elastomers • Temperature: 104° F (40° C) continuous 140° F (60° C) intermittent

- Class B Insulation
- Fasteners: 300 series stainless steel
- Capable of running dry without damage to components.

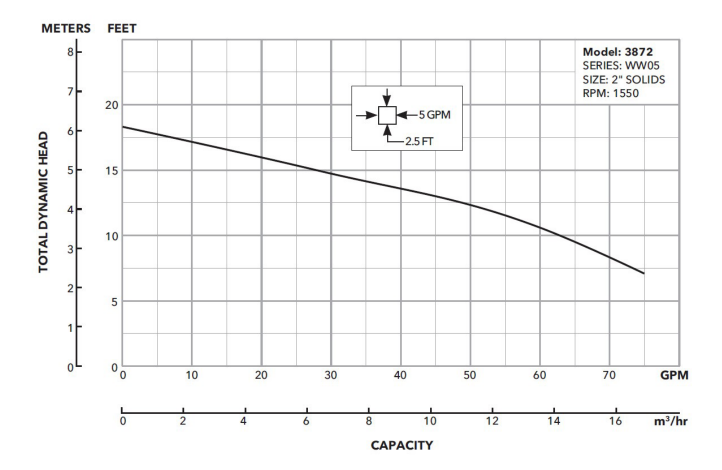
Motor

- Single phase: ½ HP, 115V, 60 Hz, 1550 RPM, built in overload with automatic reset.
- Power cord: 10 foot standard length, 16/3 SJTW with three prong grounding plug. Optional 20 foot length, 16/3 SJTW with three prong grounding plug.
- Fully submerged in high grade turbine oil for lubrication and efficient heat transfer.

Available for automatic and manual operation. Automatic models include Mechanical Float Switch assembled and preset at the factory.

MODEL INFORMATION

Order Number	HP	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection		Off Level	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs.kg
WW0511						Plug / No Switch	10'		Manual	Manual			22 / 10
WW0511A	_	115	13	000	1	Piggyback / Wide-Angle		2"	15"	9"	- 18"	2"	23 / 10.4
WW0511F	.5	115	13	20		Plug / No Switch	20'		Manual	Manual			22 / 10
WW0511AC						Piggyback / Wide-Angle			15"	9"			23 / 10.4



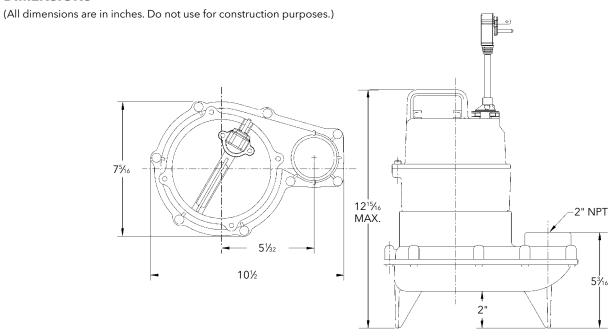
PERFORMANCE CHARTS

These charts show actual system performance with friction loss factored in for various discharge pipe lengths. Calculations and performance based on a system with 2" PVC, schedule 40 plastic pipe (C150), (4) 90° elbows, (1) check valve and (1) shut-off valve. Wastewater requires a minimum scouring velocity of 21 gpm for 2" pipe. Shaded areas do not provide min. scouring velocity - use only for gray water with no solids.

WW05 (3872)

	4	6	8	10	12	14	16							
25	75	68	62	52	40	27	13							
50	67	61	54	45	35	24	12							
75	61	55	48	40	32	22	11							
100	56	50	44	37	29	21	11							
150	48	43	38	32	26	18	10							
200	43	39	34	29	23	17	10							
250	39	35	31	26	21	15	10							
300	35	32	29	24	20	14	10							

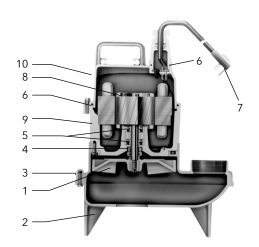
DIMENSIONS



COMPONENTS (for reference only)

Item No.	Description
1	Impeller
2	Rugged thermoplastic base
3	Rugged thermoplastic pump casing
4	Mechanical seal
5	Ball bearings
6	O-rings
7	Power cord
8	Oil filled motor
9	Cast iron motor housing/stator assembly
10	Thermoplastic motor cover
	-









TECHNICAL BROCHURE

B2DM R4

Model 2DM

2" SUBMERSIBLE SEWAGE PUMP



FEATURES

Casing: Corrosion resistant AISI 304 SS designed for long lasting performance

Impeller: AISI type 304 stainless steel construction; two vane non-clog design for maximum pumping efficiency

Mechanical Seal: Drive lube silicon carbide sealing faces; all metal components of AISI type 300 stainless steel running in protected oil chamber

Elastomers: BUNA-N

Pump Support Feet: Motor shell and lifting handle: Constructed of AISI type 304 series stainless steel

Shaft: AISI type 304 stainless steel high strength pump shaft with keyed and locking cap screw impeller fastening

Discharge: 2" NPT for horizontal connection to rigid, flexible or guide rail piping connection

APPLICATIONS

Non-clog submersible sewage pumps for simplex and duplex installations in small lift stations, drainage systems or raw water applications requiring solids handling capability of 2" diameter made specifically for:

- Homes and farms
- Mobile home parks and motels
- Schools and hospitals
- Municipal package systems
- Industrial treatment systems
- Dewatering applications

Component	Material
Pump body and motor casing	Stainless steel (AISI 304)
Impeller	Stainless steel (AISI 304)
Lower mechanical seal	Silicon carbide/silicon carbide
Upper lip seal	Nitrile rubber
Motor Shaft	Stainless steel (AISI 304)
Handle	Nylon

SPECIFICATIONS

Pump:

- 2" discharge
- Solid size: 2" solids
- Capacities: to 175 U.S. GPM (41 m³/h)
- Total heads: to 47 feet TDH (14 m)
- Temperature: 104°F (40°C) continuous, 140°F (60°C) intermitten
- Maximum submergence: to 17 feet (5 m)
- AISI 304 SS casing
- AISI 304 SS impeller
- Continuous duty rated, non-overloading motor

Motor:

- Single phase: 60 Hz, 3450 RPM; ½ to 1 HP, 230 V
- \bullet Three phase: 60 Hz, 3450 RPM, ¾ to 1% HP, 230 and $460\,\text{V}$
- Non-overloading
- Air-filled, class F insulated motor
- Thermal overload protection: built-in with automatic reset on single phase, 230 V models
- Three phase models require external overload in panel
- Power cord: 20 feet long
- Single phase 230 V models are supplied with molded NEMA plugs and built-in capacitors
- Three phase models are supplied with bare leads
- Float controls: optional, see accessory section for simplex or duplex system requirements
- Rotation is clockwise when viewed from top
- CSA listed (Three phase only)

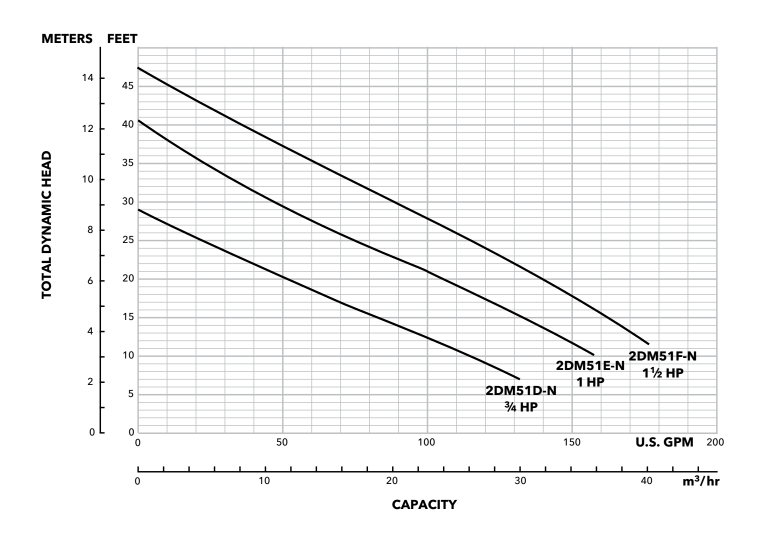
AGENCY LISTINGS (Three phase only)



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

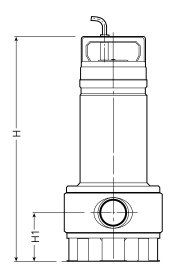
MODEL INFORMATION

Order Number	НР	Volts	Phase	RPM	Maximum Amps	Start Amps	Capacitor uF/V	Resistance Start/ Line- Line	Cord Length	Discharge Connection	Solids	Weight (Lbs.)				
2DM51D1NA		230	1		5.4	27.2	22/450	4.4 / 1.9				30				
2DM51D3NA	3/4	230	3		3.4	24.9	NA	NA / 6.0				25				
2DM51D4NA		460	3		1.7	12.7	NA	NA / 7.8				23				
2DM51E1NA		220	1	3450	7.0	30.6	30/450	4.2 / 1.9	20'	2"	2"	34				
2DM51E3NA	1	230	230		2	2	3	3450	4.4	29.8	NA	NA / 5.3	20	2	2	30
2DM51E4NA		460	460	460	460	3		2.2	15.2	NA	NA / 6.6				30	
2DM51F3NA	11/	230			2		5.6	39.2	NA	NA / 3.7				32		
2DM51F4NA	1½ 230 460	1/2	3		2.8	19.9	NA	NA / 4.8				32				

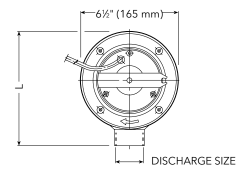


Wastewater

DIMENSIONS



Series	НР	Dhasa	Dimen	sions in inche	s (mm)	Discharge	Wt.
Series	пР	Phase	Н	H1	L	Size	(lbs.)
	3/4	3	17¼ (438)				25
	74	1	10 (450)	4% (111.5)		2"	30
2DM	1	3	18 (458)		7¾ (198)		30
	'	1	1013/ /470)		(170)		34
	1½	3	1813/16 (478)				32



AGENCY LISTINGS (Three phase only)



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549





TECHNICAL BROCHURE

B2DV R4

Model 2DV

2" SUBMERSIBLE SEWAGE PUMP



Wastewater

FEATURES

Casing: Corrosion resistant AISI 304 SS designed for long lasting performance

Impeller: AISI type 304 stainless steel construction; vortex design

Mechanical Seal: Drive lube silicon carbide sealing faces; all metal components of AISI type 300 stainless steel running in protected oil chamber

Elastomers: BUNA-N

Pump Support Feet: Motor Shell and Lifting Handle: Constructed of AISI type 304 series stainless steel

Shaft: AISI type 304 stainless steel high strength pump shaft with keyed and locking cap screw impeller fastening

Discharge: 2" NPT for horizontal connection to rigid, flexible or guide rail piping connection

APPLICATIONS

Vortex submersible sewage pumps for simplex and duplex installations in small lift stations, drainage systems or raw water applications requiring solids handling capability of 2" diameter made specifically for:

- Homes and farms
- Mobile home parks and motels
- Schools and hospitals
- Municipal package systems
- Industrial treatment systems
- Dewatering applications

Component	Material				
Pump body and motor casing	Stainless steel (AISI 304)				
Impeller	Stainless steel (AISI 304)				
Lower mechanical seal	Silicon carbide/silicon carbide				
Upper lip seal	Nitrile rubber				
Motor Shaft	Stainless steel (AISI 304)				
Handle	Nylon				

SPECIFICATIONS

Pump:

- 2" discharge
- Solid size: 2" solids
- Capacities: to 130 U.S. GPM (41 m³/h)
- Total heads: to 39 feet TDH (14 m)
- Temperature: 104°F (40°C) continuous, 140°F (60°C) intermitten
- Maximum submergence: to 17 feet (5 m)
- AISI 304 SS casing
- AISI 304 SS impeller
- Continuous duty rated, non-overloading motor

Motor:

- Single phase: 60 Hz, 3450 RPM; ¾ to 1 HP, 230 V
- Three phase: 60 Hz, 3450 RPM, ¾ to 1½ HP, 230 and 460 V
- Non-overloading
- Air-filled, class F insulated motor
- Thermal overload protection: built-in with automatic reset on single phase, 230 V models
- Three phase models require external overload in panel
- Power cord: 20 feet long
- Single phase 230 V models are supplied with molded NEMA plugs and built-in capacitors
- Three phase models are supplied with bare leads
- Float controls: optional, see accessory section for simplex or duplex system requirements
- Rotation is clockwise when viewed from top

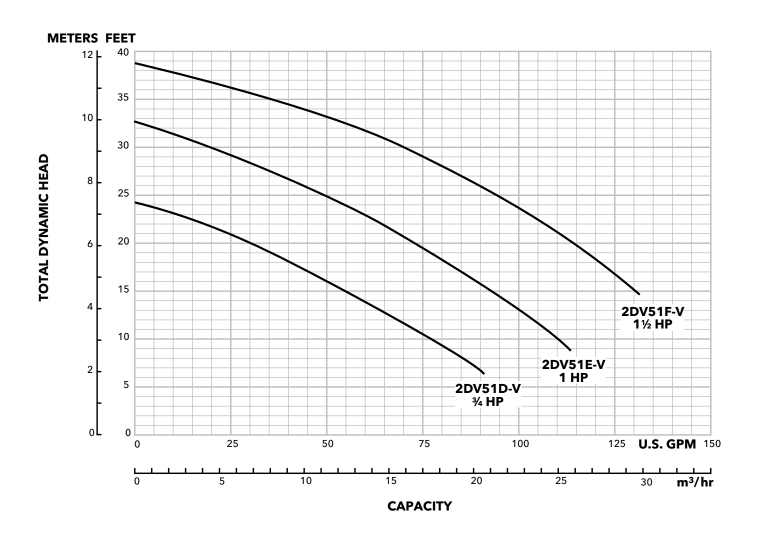
AGENCY LISTINGS (Three phase only)



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

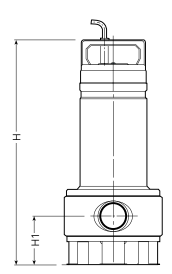
MODEL INFORMATION

Order Number	НР	Volts	Phase	RPM	Maximum Amps	Start Amps	Capacitor uF/V	Resistance Start/ Line- Line	Cord Length	Discharge Connection	Solids	Weight (Lbs.)
2DV51D1VA		230	1		5.4	27.2	22/450	4.4 / 1.9				30
2DV51D3VA	3/4	230	3		3.4	24.9	NA	NA / 6.0				25
2DV51D4VA		460	3		1.7	12.7	NA	NA / 7.8				25
2DV51E1VA		220	1	2450	7.0	30.6	30/450	4.2 / 1.9	20'	2"	2"	34
2DV51E3VA	1	230	_	3450	4.4	29.8	NA	NA / 5.3	20	2	2	30
2DV51E4VA		460	3		2.2	15.2	NA	NA / 6.6				30
2DV51F3VA	11/	230	2		5.6	39.2	NA	NA / 3.7				22
2DV51F4VA	1½	460	3		2.8	19.9	NA	NA / 4.8				32

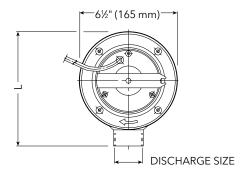


Wastewater

DIMENSIONS



Series	НР	Phase	Dimen	sions in inche	s (mm)	Discharge	Wt.	
Series	пР	Phase	Н	H1	L	Size	(lbs.)	
	3/	3	17¼ (438)				25	
	3/4	1	10 (450)				30	
2DV	1	3	18 (458)	4% (111.5)	7¾ (198)	2"	30	
	1	1			(170)		34	
	1½	3	1813/16 (478)				32	



AGENCY LISTINGS (Three phase only)



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By Canadian Standards Association
File #LR38549





TECHNICAL BROCHURE

BVTXSERIES R2

VTX Series

SUBMERSIBLE SEWAGE PUMP



Wastewater

FEATURES

Impeller: Cast iron, multivane, vortex style

Casing: Cast iron volute for maximum efficiency. Designed for easy installation on A10-20 slide rail or base elbow rail systems.

Mechanical Seal: SILICON CARBIDE VS. SILICON CARBIDE sealing faces for superior abrasive resistance, stainless steel metal parts, BUNA-N elastomers.

Shaft: Corrosion-resistant, 300 series stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

EXTENDED WARRANTY AVAILABLE FOR RESIDENTIAL APPLICATIONS.

APPLICATIONS

Specifically designed for the following uses:

• Homes

• Water transfer

• Sewage systems

• Light industrial

• Dewatering/Effluent

• Commercial applications

Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.

SPECIFICATIONS

Pump

• Solids handling capabilities: 2" maximum

• Capacities: up to 208 GPM

• Total heads: up to 66 feet TDH

• Discharge size: 2" NPT threaded as standard.

• Temperature: 104°F (40°C) continuous 140°F (60°C) intermittent.

MOTORS

• Fully submerged in high grade turbine oil for lubrication and efficient heat transfer. All ratings are within the working limits of the motor.

Class B insulation on $\frac{1}{2}$, $\frac{3}{4}$, 1, $\frac{1}{2}$, 2 HP models.

Single phase (60 Hz):

- PSC motors for improved reliability with no starting switches and low start & running current.
- Built-in overload with automatic reset.
- SJTOW severe duty oil and water resistant power cords, 20' length.
- ½ 2 HP models have NEMA three prong grounding plugs.

AGENCY LISTINGS

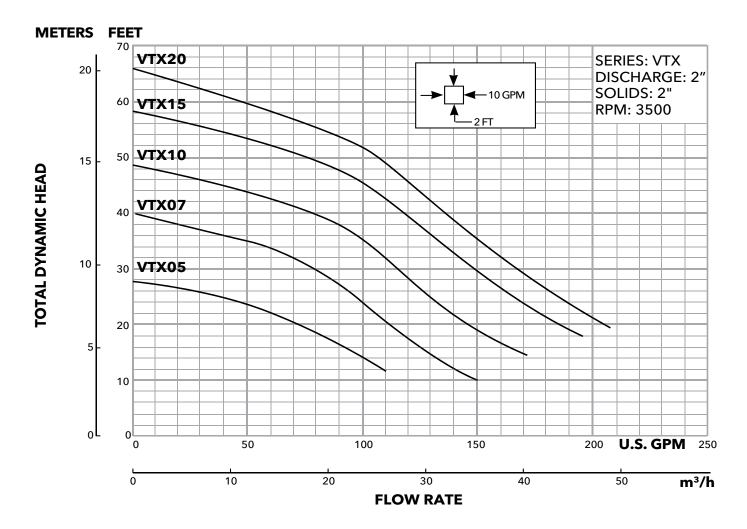


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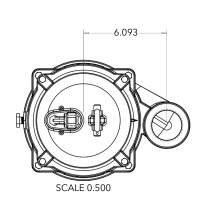
MOTOR AND MODEL INFORMATION

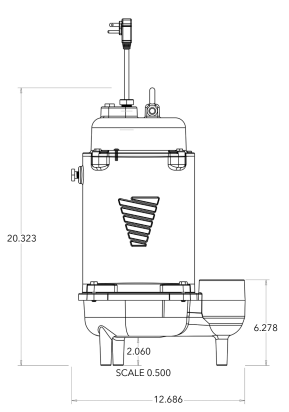
	Order Number	НР	Phase	Volts	RPM	Impeller Diameter (in.)	Maximum Amps	Locked Rotor Amps	KVA Code	Full Load Motor Efficiency %	Resistance Main (White - black)	Resistance Phase (white- brown)
Ī	VTX0511	0.50		115		2.12	12.5	62.6	J	71	0.45 - 0.50	4.2 - 4.6
	VTX0512	0.50		230		3.13	7.7	35.7	K	71	1.6 - 1.8	3.7 - 4.0
	VTX0712	0.75	1	230	3500	3.50	8.5	45.2	В	75	1.2 - 1.3	3.2 - 4.6
	VTX1012	1.00	'	230	3500	3.75	9.5		В	78		
1	VTX1512	1.50		230		4.06	13.0		В	83		
	VTX2012	2.00		230		4.31	16.0		В	82		



DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





STANDARD PANEL OPTIONS

Dump Order Number	K-S	eries	Boulay Series			
Pump Order Number	Simplex	Duplex	Simplex	Duplex		
VTX0511	KS19020WF	KD19020WF	S10020	D10020		
VTX0512	KS19020WF	KD19020WF	S10020	D10020		
VTX0712	KS19020WF	KD19020WF	S10020	D10020		
VTX1012	KS19020WF	KD19020WF	S10020	D10020		
VTX1512	KS19020WF	KD19020WF	S10020	D10020		
VTX2012	KS19020WF	KD19020WF	S10020	D10020		

Note: Boulay Series part numbers have additional available features, see below for more information.

Note: K Series panel part numbers include floats, to order without float switches, remove the 'WF' suffix. Boulay Series panels do not include float switches.









K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information

BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models





B3886 R3



WS_B Series Model 3886

SUBMERSIBLE SEWAGE PUMP





Wastewater

FEATURES

Impeller: Cast iron, semi-open, dynamically balanced, non-clog with pump out vanes for mechanical seal protection. Optional Silicon bronze impeller available.

Casing: Cast iron volute type for maximum efficiency. Designed for easy installation on A10-20 guide rail or base elbow rail systems.

Mechanical Seal: SILICON CARBIDE VS. SILICON CARBIDE sealing faces for superior abrasive resistance, stainless steel metal parts, BUNA-N elastomers.

Shaft: Corrosion-resistant stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

APPLICATIONS

Specifically designed for the following uses:

- Homes
- Sewage systems
- Dewatering/Effluent
- Water transfer

SPECIFICATIONS

Pump

- Solids handling capabilities: 2" maximum
- Discharge size: 2" NPT
- Capacities: up to 185 GPM
- Total heads: up to 38 feet TDH
- Temperature: 104°F (40°C) continuous, 140°F (60°C) intermittent

MOTORS

- Fully submerged in high grade turbine oil for lubrication and efficient heat transfer. All ratings are within the working limits of the motor.
- Class B insulation

Single phase (60 Hz):

- All single phase models feature capacitor start motors for maximum starting torque.
- Built-in overload with automatic reset.
- SJTOW or STOW severe duty oil and water resistant power cords.
- ½ 1 HP models have NEMA three prong grounding plugs.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

EXTENDED WARRANTY AVAILABLE FOR RESIDENTIAL APPLICATIONS.

AGENCY LISTINGS



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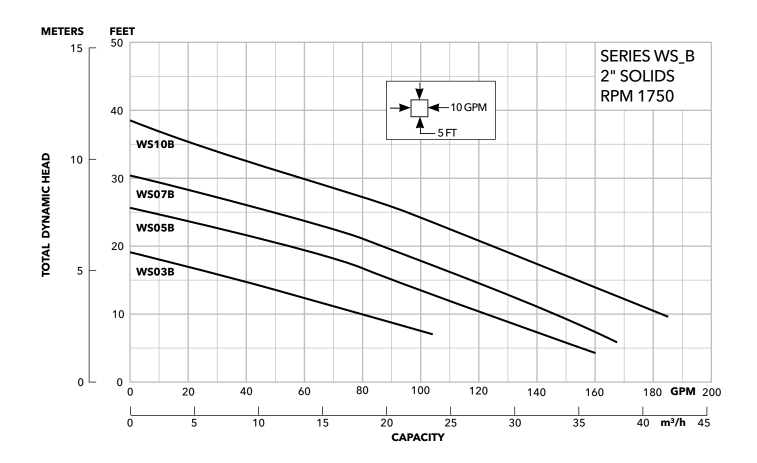
Three phase (60 Hz):

- Class 10 overload protection must be provided in separately ordered starter unit.
- STOW power cords all have bare lead cord ends.
- Bearings: Upper and lower heavy duty ball bearing construction.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. Standard cord is 20'. Optional lengths are available.
- Motor Cover O-ring: Assures positive sealing against contaminants and oil leakage.

Wastewater

MODELS

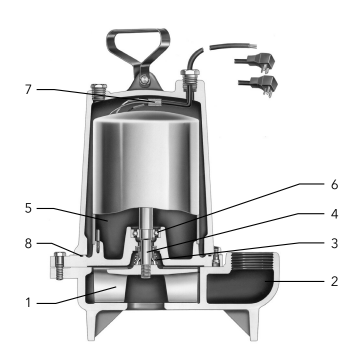
Order	T				Impeller	Maximum	Locked	KVA	Full Load	Res	sistance	Weight		
Number	HP	Phase	Volts	RPM	Diameter (in.)	Amps	Rotor Amps	Code	Efficiency	Start	Line-Line	(lbs.)		
WS0311B			115			10.7	30.0	М	54	11.9	1.7			
WS0318B	0.33		208		4.69	6.8	19.5	К	51	9.1	4.2	63		
WS0312B		1	230					4.9	14.1	L	53	14.5	8.0	
WS0511B			115			14.5	31.1	J	55	9.3	1.4			
WS0518B			208			8.0	19.5	К	51	9.1	4.2			
WS0512B			230			7.3	16.5	J	54	11.7	5.6			
WS0538B	0.5		200		5.00	3.8	12.3	К	75	NA	6.7	65		
WS0532B		3	230			3.3	9.7	К	75	NA	9.9			
WS0534B		3	460			1.7	4.9	K	75	NA	39.4			
WS0537B			575				1.4	4.3	K	68	NA	47.8		
WS0718B		1	208	1750		11.0	39.0	K	65	2.6	1.4			
WS0712B		'	230	1730		9.4	24.8	J	57	4.8	2.3			
WS0738B	0.75		200		5.38	4.1	21.2	Н	74	NA	4.3			
WS0732B	0.73	3	230		5.36	3.6	17.3	J	76	NA	5.6			
WS0734B		3	460			1.8	8.9	J	76	NA	22.4			
WS0737B			575			1.5	7.3	J	71	NA	29.2	85		
WS1018B		1	208			14.0	39.0	K	65	2.6	1.4	05		
WS1012B		'	230			12.3	30.5	Н	60	4.3	1.8			
WS1038B	1		200		5.75	6.0	21.2	Н	74	NA	4.3			
WS1032B	_ '	3	230		5.75	5.8	17.3	J	76	NA	5.6			
WS1034B			460			2.9	8.9	J	76	NA	22.4			
WS1037B			575			2.4	7.3	J	71	NA	29.2			



COMPONENTS (for reference only)

Item No.	Description
1	Impeller
2	Casing
3	Mechanical Seal
4	Motor Shaft
5	Motor
6	Ball Bearings
7	Power Cable
8	Casing O-Ring

NOTE: For specific parts breakdown, see repair parts.

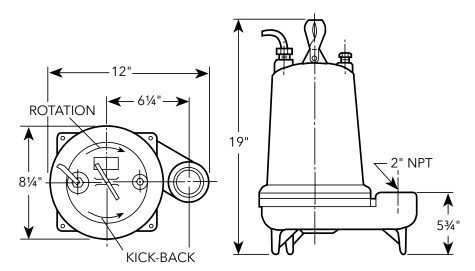


PERFORMANCE RATINGS (gallons per minute)

0	rder No.	WS03B	WS05B	WS07B	WS10B
	НР	1∕₃	1/2	3/4	1
ter	RPM	1750	1750	1750	1750
Total Head Feet of Water	10	80	122	145	183
eet o	15	36	90	116	152
ad F	20	-	50	86	123
al He	25	-	-	48	95
Ī	30	-	-	-	58
	35	-	-	-	20

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



STANDARD PANEL OPTIONS

	K	Series	Boulay Series			
Pump Order Number	Simplex	Duplex	Simplex	Duplex		
WS0311B	KS19020WF	KD19020WF	S10020	D10020		
WS0318B	KS19020WF	KD19020WF	S10020	D10020		
WS0312B	KS19020WF	KD19020WF	S10020	D10020		
WS0511B	KS19020WF	KD19020WF	S10020	D10020		
WS0518B	KS19020WF	KD19020WF	S10020	D10020		
WS0512B	KS19020WF	KD19020WF	S10020	D10020		
WS0538B	KS31255WF	KD31255WF	S32540	D32540		
WS0532B	KS31255WF	KD31255WF	S32540	D32540		
WS0534B	KS31255WF	KD31255WF	S31615	D31615		
WS0537B	N/A	N/A	S31615	D31615		
WS0718B	KS19020WF	KD19020WF	S10020	D10020		
WS0712B	KS19020WF	KD19020WF	S10020	D10020		
WS0738B	KS31255WF	KD31255WF	S34063	D34063		
WS0732B	KS31255WF	KD31255WF	S32540	D32540		
WS0734B	KS31255WF	KD31255WF	S31625	D31625		
WS0737B	N/A	N/A	S31625	D31625		
WS1018B	KS19020WF	KD19020WF	S10020	D10020		
WS1012B	KS19020WF	KD19020WF	S10020	D10020		
WS1038B	KS34518WF	KD34518WF	S34063	D34063		
WS1032B	KS34518WF	KD34518WF	S34063	D34063		
WS1034B	KS31255WF	KD31255WF	S32540	D32540		
WS1037B	N/A	N/A	S32540	D32540		

Note: Boulay Series part numbers have additional available features, see page 7 for more information.

Note: K Series panel part numbers include floats, to order without float switches, remove the 'WF' suffix. Boulay Series panels do not include float switches.

Wastewater









K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information

BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models





B3887BF R3



WS_BF Series Model 3887BF

SUBMERSIBLE SEWAGE PUMP





Wastewater

FEATURES

Impeller: Cast iron, semi-open, non-clog, dynamically balanced with pump out vanes for mechanical seal protection.

Casing: Cast iron flanged volute type for maximum efficiency. Designed for easy installation on A10-20 slide rail or base elbow rail systems.

Mechanical Seal: SILICON CARBIDE VS. SILICON CARBIDE sealing faces for superior abrasive resistance, stainless steel metal parts, BUNA-N elastomers.

Shaft: Corrosion-resistant, 300 series stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

EXTENDED WARRANTY AVAILABLE FOR RESIDENTIAL APPLICATIONS.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

APPLICATIONS

Specifically designed for the following uses:

- Homes
- Water transfer
- Sewage systems
- Light industrial
- Dewatering/Effluent Commercial applications Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.

SPECIFICATIONS

Pump

• Solids handling capabilities: 2" maximum

• Capacities: up to 185 GPM

• Total heads: up to 38 feet TDH

- Discharge size: 2" NPT threaded companion flange as standard. 3" option available but must be ordered separately. (Order no. A1-3)
- Temperature: 104°F (40°C) continuous 140°F (60°C) intermittent.

MOTORS

- Fully submerged in high grade turbine oil for lubrication and efficient heat transfer. All ratings are within the working limits of the motor.
- Class B insulation

Single phase (60 Hz):

- Capacitor start motors for maximum starting torque.
- Built-in overload with automatic reset.
- SJTOW or STOW severe duty oil and water resistant power cords.
- ½ 1 HP models have NEMA three prong grounding plugs.

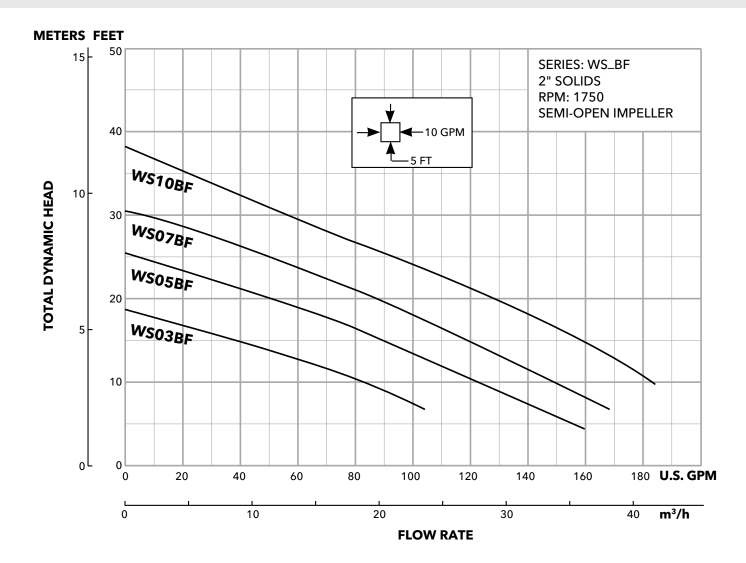
Three phase (60 Hz):

- Class 10 overload protection must be provided in separately ordered starter unit.
- STOW power cords all have bare lead cord ends.
- Bearings: Upper and lower heavy duty ball bearing construction.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. Standard cord is 20'. Optional lengths are available.
- Motor Cover O-ring: Assures positive sealing against contaminants and oil leakage.

Wastewater

MOTOR AND MODEL INFORMATION

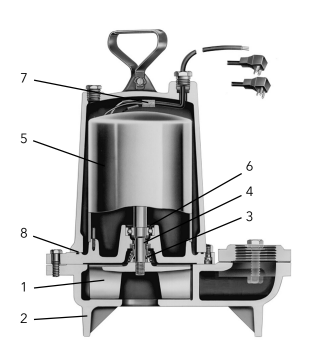
Order			_		Impeller	Maximum	Locked	KVA	Full Load	Res	istance	Weight		
Number	HP	Phase	Volts	RPM	Diameter (in.)	Amps	Rotor Amps	Code	Efficiency	Start	Line-Line	(lbs.)		
WS0311BF			115			10.7	30.0	М	54	11.9	1.7			
WS0318BF	0.33		208		4.69	6.8	19.5	К	51	9.1	4.2	63		
WS0312BF			230			4.9	14.1	L	53	14.5	8.0			
WS0511BF		1	115			14.5	31.1	J	55	9.3	1.4			
WS0518BF			208			8.0	19.5	К	51	9.1	4.2			
WS0512BF			230			7.3	16.5	J	54	11.7	5.6			
WS0538BF	0.5		200		5.00	3.8	12.3	К	75	-	6.7	65		
WS0532BF			230			3.3	9.7	К	75	-	9.9			
WS0534BF		3	460			1.7	4.9	К	75	-	39.4			
WS0537BF			575					1.4	4.3	К	68	-	47.8	
WS0718BF		4	208	208 230 1750		11.0	39.0	К	65	2.6	1.4			
WS0712BF		1	230		1/50	1/50	9.4	24.8	J	57	4.8	2.3		
WS0738BF	0.75		200		5.38	4.1	21.2	Н	74	-	4.3			
WS0732BF	0.75		230		5.38	3.6	17.3	J	76	-	5.6			
WS0734BF		3	460			1.8	8.9	J	76	-	22.4			
WS0737BF			575			1.5	7.3	J	71	-	29.2	٥٦		
WS1018BF		1	208			14.0	39.0	К	65	2.6	1.4	85		
WS1012BF		1	230			12.3	30.5	Н	60	4.3	1.8			
WS1038BF]		200		5.75	6.0	21.2	Н	74	-	4.3			
WS1032BF	1	3	230		5./5	5.8	17.3	J	76	-	5.6			
WS1034BF		3	460			2.9	8.9	J	76	-	22.4			
WS1037BF			575			2.4	7.3	J	71	-	29.2			



COMPONENTS

Item No.	Description
1	Impeller
2	Casing
3	Mechanical Seal
4	Motor Shaft
5	Motor
6	Ball Bearings
7	Power Cable
8	Casing O-Ring

 $[\]mbox{\scriptsize \star}$ For available repair parts, see repair parts book.

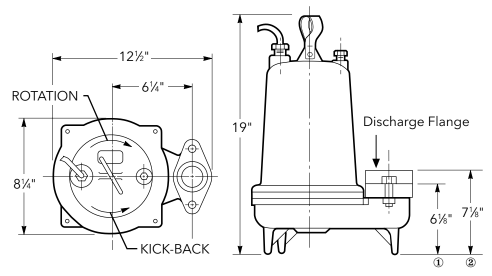


PERFORMANCE RATINGS (gallons per minute)

0	rder No.	WS03BF	WS05BF	WS07BF	WS10BF
	НР	1/3	1/2	3/4	1
ter	RPM	1750	1750	1750	1750
Total Head Feet of Water	10	80	122	145	183
eet o	15	36	90	116	152
ad F	20	-	50	86	123
al He	25	-	-	48	95
Į į	30	-	-	-	58
	35	-	-	-	20

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



Discharge Flange:

- ① 2" NPT standard
- ② 3" NPT optional (order an A1-3)

Wastewater

STANDARD PANEL OPTIONS

	KS	Series	Boulay Series		
Pump Order Number —	Simplex	Duplex	Simplex	Duplex	
WS0311BF	KS19020WF	KD19020WF	S10020	D10020	
WS0318BF	KS19020WF	KD19020WF	S10020	D10020	
WS0312BF	KS19020WF	KD19020WF	S10020	D10020	
WS0511BF	KS19020WF	KD19020WF	S10020	D10020	
WS0518BF	KS19020WF	KD19020WF	S10020	D10020	
WS0512BF	KS19020WF	KD19020WF	S10020	D10020	
WS0538BF	KS31255WF	KD31255WF	S32540	D32540	
WS0532BF	KS31255WF	KD31255WF	S32540	D32540	
WS0534BF	KS31255WF	KD31255WF	S31615	D31615	
WS0537BF	N/A	N/A	S31615	D31615	
WS0718BF	KS19020WF	KS19020WF KD19020WF		D10020	
WS0712BF	KS19020WF	KD19020WF	S10020	D10020	
WS0738BF	KS31255WF	KD31255WF	S34063	D34063	
WS0732BF	KS31255WF	KD31255WF	S32540	D32540	
WS0734BF	KS31255WF	KD31255WF	S31625	D31625	
WS0737BF	N/A	N/A	S31625	D31625	
WS1018BF	KS19020WF	KD19020WF	S10020	D10020	
WS1012BF	KS19020WF	KD19020WF	S10020	D10020	
WS1038BF	KS34518WF	KD34518WF	S34063	D34063	
WS1032BF	KS34518WF	KD34518WF	S34063	D34063	
WS1034BF	KS31255WF	KD31255WF	S32540	D32540	
WS1037BF	N/A	N/A	S32540	D32540	

 $\textbf{Note:} \ \, \textbf{Boulay Series part numbers have additional available features, see page 7 for more information.}$

Note: K Series panel part numbers include floats, to order without float switches, remove the 'WF' suffix. Boulay Series panels do not include float switches.

Goulds Water Technology

Wastewater









K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information

BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models





B3887BHF R4



WS_BHF Series Model 3887BHF

SUBMERSIBLE SEWAGE PUMP





Goulds Water Technology

Wastewater

FEATURES

Impeller: Cast iron, enclosed, non-clog, dynamically balanced with pump out vanes for mechanical seal protection.

Casing: Cast iron flanged volute type for maximum efficiency. Designed for easy installation on A10-20 slide rail or base elbow rail systems.

Mechanical Seal: SILICON CARBIDE VS. SILICON CARBIDE sealing faces for superior abrasive resistance, stainless steel metal parts, BUNA-N elastomers.

Shaft: Corrosion-resistant, 300 series stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

EXTENDED WARRANTY AVAILABLE FOR RESIDENTIAL APPLICATIONS.

APPLICATIONS

Specifically designed for the following uses:

Homes

- Water transfer
- Sewage systems
- Light industrial
- Dewatering/Effluent
 Commercial applications

Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.

SPECIFICATIONS

Pump

• Solids handling capabilities: 2" maximum

• Capacities: up to 220 GPM

• Total heads: up to 81 feet TDH

• Discharge size: 2" NPT threaded companion flange as standard. 3" option available but must be ordered separately. (Order no. A1-3)

• Temperature: 104°F (40°C) continuous 140°F (60°C) intermittent.

MOTORS

• Fully submerged in high grade turbine oil for lubrication and efficient heat transfer. All ratings are within the working limits of the motor.

Class B insulation on 1/2-11/2 HP models.

Class F insulation on 2 HP models.

Single phase (60 Hz):

- Capacitor start motors for maximum starting torque.
- Built-in overload with automatic reset.
- SJTOW or STOW severe duty oil and water resistant power cords.
- $\frac{1}{3}$ 1 HP models have NEMA three prong grounding plugs.
- 1½ HP and larger units have bare lead cord ends.

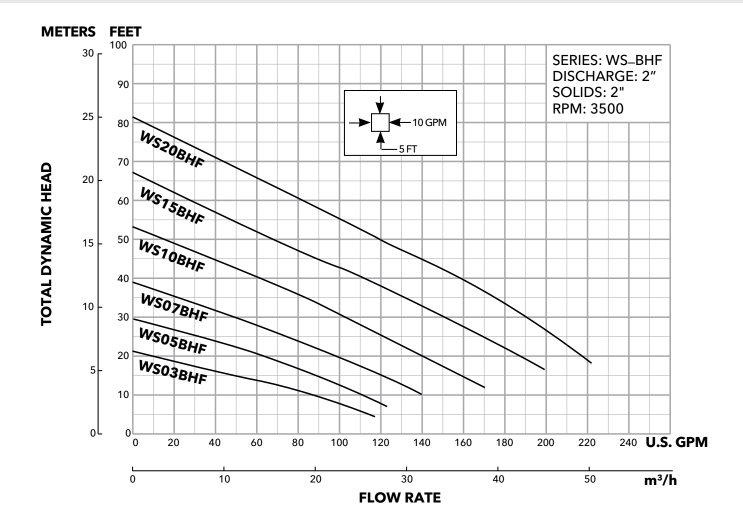
Three phase (60 Hz):

- Class 10 overload protection must be provided in separately ordered starter unit.
- STOW power cords all have bare lead cord ends.
- Bearings: Upper and lower heavy duty ball bearing construction.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. Standard cord is 20'. Optional lengths are available.
- Motor Cover O-ring: Assures positive sealing against contaminants and oil leakage.

AGENCY LISTINGS

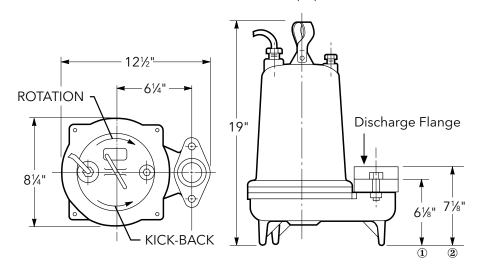


Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association us File #LR38549



DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



Discharge Flange:

- ① 2" NPT standard
- ② 3" NPT optional (order an A1-3)

MOTOR AND MODEL INFORMATION

Order					Impeller	Maximum	Locked	KVA	Full Load	Resistance		
Number	HP	Phase	Volts	RPM	Diameter (in.)	Amps	Rotor Amps	Code	Motor Efficiency %	Start	Line-Line	
WS0311BHF			115			12.4	46.0	М	54	7.5	1.0	
WS0318BHF	0.33		208		2.94	6.8	31.0	K	68	9.7	2.4	
WS0312BHF		1	230			6.2	34.5	М	53	9.6	4.0	
WS0511BHF		1	115			14.5	46.0	М	54	7.5	1.0	
WS0518BHF			208			8.4	31.0	K	68	9.7	2.4	
WS0512BHF			230			7.6	34.5	М	53	9.6	4.0	
WS0538BHF	0.5		200		3.19	4.9	22.6	R	68	-	3.8	
WS0532BHF		3	230			3.6	18.8	R	70	-	5.8	
WS0534BHF		3	460			1.8	9.4	R	70	-	23.2	
WS0537BHF			575			1.5	7.5	R	62	-	35.3	
WS0718BHF		1	208			11.0	31.0	K	68	9.7	2.4	
WS0712BHF		1	230			10.0	27.5	J	65	12.2	2.7	
WS0738BHF	0.75		200		3.44	6.2	20.6	L	64	-	5.7	
WS0732BHF	0.75	2	230		3.44	5.4	15.7	K	68	-	8.6	
WS0734BHF		3	460			2.7	7.9	K	68	-	11	
WS0737BHF			575	3500		2.2	9.9	L	78	-	26.5	
WS1018BHF		1	208	3300		14.5	59.0	K	68	9.3	1.1	
WS1012BHF		1	230			13.0	36.2	J	69	10.3	2.1	
WS1038BHF			200		3.75	8.6	27.6	М	77	-	2.7	
WS1032BHF	1	3	230		3.75	7.5	24.1	L	79	-	4.1	
WS1034BHF		3	460			3.8	12.1	L	79	-	16.2	
WS1037BHF			575			3.1	9.9	L	78	-	26.5	
WS1512BHF		1	230			18.0	52.0	J	67	2.76	0.53	
WS1538BHF			200			10.0	42.4	K	78	-	1.7	
WS1532BHF	1.5	2	230		4.00	9.6	42.4	K	78	-	1.7	
WS1534BHF		3	460			4.8	21.2	K	78	-	6.6	
WS1537BHF			575			3.9	16.3	L	78	-	10.5	
WS2012BHF		1	230			18.0	49.6	F	78	3.2	1.1	
WS2038BHF			200			12.0	42.4	К	78	-	1.7	
WS2032BHF	2	_	230		4.44	11.6	42.4	К	78	-	1.7	
WS2034BHF		3	460			5.8	21.2	К	78	-	6.6	
WS2037BHF			575			4.7	16.3	L	78	-	10.5	

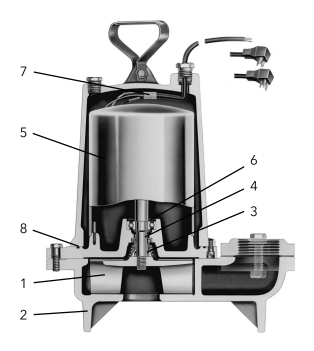
PERFORMANCE RATINGS (gallons per minute)

O	rder No.	WS03-BHF	WS05-BHF	WS07-BHF	WS10-BHF	WS15-BHF	WS20-BHF
	НР	1/3	1/2	3/4	1	1½	2
	RPM	3500	3500	3500	3500	3500	3500
	10	86	110	140	-	-	-
	15	48	88	120	158	-	-
<u>.</u>	20	-	62	98	139	186	217
of Water	25	-	32	74	120	170	204
٥f	30	-	-	49	101	150	190
eet	35	-	-	21	82	130	175
d F	40	-	-	-	60	110	159
Total Head Feet	45	-	-	-	38	88	140
otal	50	-	-	-	-	67	120
ř	55	-	-	-	-	47	100
	60	-	-	-	-	29	80
	65	-	-	-	-	-	62
	70	-	-	-	-	-	43
	75	-	-	_	-	-	23

COMPONENTS (for reference only)

Item No.	Description
1	Impeller
2	Casing
3	Mechanical Seal
4	Motor Shaft
5	Motor
6	Ball Bearings
7	Power Cable
8	Casing O-Ring

^{*} For repair parts, reference repair parts book.



STANDARD PANEL OPTIONS

Pump Order Number	K S	eries	Boulay Series			
rump Order Number	Simplex	Duplex	Simplex	Duplex		
WS0311BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0318BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0312BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0511BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0518BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0512BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0538BHF	KS34518WF	KD34518WF	S34063	D34063		
WS0532BHF	KS31255WF	KD31255WF	S32540	D32540		
WS0534BHF	KS31255WF	KD31255WF	S31625	D31625		
WS0537BHF	N/A	N/A	S31625	D31625		
WS0718BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0712BHF	KS19020WF	KD19020WF	S10020	D10020		
WS0738BHF	KS34518WF	KD34518WF	S34063	D34063		
WS0732BHF	KS34518WF	KD34518WF	S34063	D34063		
WS0734BHF	KS31255WF	KD31255WF	S32540	D32540		
WS0734BHF	KS31255WF	KD31255WF	S31625	D31625		
WS1018BHF	KS19020WF	KD19020WF	S10020	D10020		
WS1012BHF	KS19020WF	KD19020WF	S10020	D10020		
WS1038BHF	KS34518WF	KD34518WF	S36310	D36310		
WS1032BHF	KS34518WF	KD34518WF	S36310	D36310		
WS1034BHF	KS31255WF	KD31255WF	S32540	D32540		
WS1037BHF	N/A	N/A	S32540	D32540		
WS1512BHF	KS19020WF	KD19020WF	S10020	D10020		
WS1538BHF	KS34518WF	KD34518WF	S31016	D31016		
WS1532BHF	KS34518WF	KD34518WF	S36310	D36310		
WS1534BHF	KS31255WF	KD31255WF	S34063	D34063		
WS1537BHF	N/A	N/A	S32540	D32540		
WS2012BHF	KS19020WF	KD19020WF	S10020	D10020		
WS2038BHF	KS34518WF	KD34518WF	S31016	D31016		
WS2032BHF	KS34518WF	KD34518WF	S31016	D31016		
WS2034BHF	KS34518WF	KD34518WF	S34063	D34063		
WS2037BHF	N/A	N/A	S34063	D34063		

Note: Boulay Series part numbers have additional available features, see page 7 for more information.

 $\textbf{Note:} \ \mathsf{K} \ \mathsf{Series} \ \mathsf{panel} \ \mathsf{part} \ \mathsf{numbers} \ \mathsf{include} \ \mathsf{floats}, \mathsf{to} \ \mathsf{order} \ \mathsf{without} \ \mathsf{float} \ \mathsf{switches}, \mathsf{remove} \ \mathsf{the} \ \mathsf{'WF'} \ \mathsf{suffix}. \ \mathsf{Boulay} \ \mathsf{Series} \ \mathsf{panels} \ \mathsf{do} \ \mathsf{not} \ \mathsf{include} \ \mathsf{float} \ \mathsf{switches}.$

Goulds Water Technology

Wastewater









K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information

BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models





TECHNICAL BROCHURE

B2WD-3WD R4

2WD/3WD

SUBMERSIBLE 2" NON-CLOG SEWAGE PUMP DUAL SEAL WITH SEAL SENSOR PROBE





Wastewater

FEATURES

Impeller: Cast iron, semi-open or enclosed, nonclog, dynamically balanced with pump out vanes for mechanical seal protection. Optional silicon bronze impeller available.

Casing: Cast iron flanged volute type for maximum efficiency. Designed for easy installation on A10-20 guide rail.

Dual Mechanical Seals

- Lower: SILICON CARBIDE VS. SILICON CARBIDE sealing faces for superior abrasive resistance, stainless steel metal parts, BUNA-N elastomers.
- Upper: CARBON VS. CERAMIC sealing faces, stainless steel metal parts, BUNA-N elastomers.

Seal Sensor Probe: Located in oil-filled chamber. If pumpage should begin to leak past lower seal it indicates to pump control panel a fault has occurred. Requires optional Seal Fail Circuit in the control panel.

Shaft: Corrosion resistant, 400 stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

Designed for continuous operation when fully submerged.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

APPLICATIONS

Specifically designed for the following uses:

- Sewage systems
- Dewatering/Effluent
- Water transfer
- Light industrial
- Commercial applications

Anywhere waste or drainage must be disposed of quickly, quietly and efficiently.

SPECIFICATIONS

Pump:

- Solids handling capabilities: 2" maximum.
- Capacities: up to 183 GPM.
- Total heads: up to 52' TDH.
- Discharge size: 2" NPT threaded companion flange on 2WD. 3" NPT threaded companion flange on 3WD.
- Temperature: 104° F (40° C) continuous, 140° F (60° C) intermittent.

MOTORS

- Fully submerged in high grade turbine oil for lubrication and efficient heat transfer. All ratings are within the working limits of the motor.
- Class F insulation

Single phase (60 Hz):

- All single phase models feature capacitor start motors for maximum starting torque.
- Built-in overload with automatic reset.
- ½ and ½ HP 16/3 SJTOW with 115 V or 230 V three prong plug.
- ¾ and 1 HP 14/3 STOW with bare leads.

Three phase (60 Hz):

- Overload protection must be provided in starter unit.
- $\frac{1}{2}$ -1 HP 14/4 STOW with bare leads.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction.
- Power and Control Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.

MODEL AND MOTOR INFORMATION

Order	order		HP Phase Volts		Impe	ller	Maximum	L.R.	KVA	F.L. Motor	Res	istance	Wt.										
Number	НР	Phase	Volts	RPM	Dia. (in.)	Code	Amps	Amps	Code	Efficiency %	Start	Line-Line											
2WD52B0EA			115				10.7	30.0	М	54	11.9	1.7											
2WD52B8EA	0.33	1	208		4.69	Е	6.8	19.5	К	51	9.1	4.2	90										
2WD52B1EA	1		230				4.9	14.1	L	53	14.5	8.0											
2WD52C0DA			115]			14.5	31.1	J	55	9.3	1.4											
2WD52C8DA	1	1	208				8.0	19.5	К	51	9.1	4.2											
2WD52C1DA	1		230				7.3	16.5	J	54	11.7	5.6											
2WD52C2DA	0.5		200		5.00	D	3.8	12.3	К	75	NA	6.7	94										
2WD52C3DA			230				3.3	9.7	К	75	NA	9.9											
2WD52C4DA		3	460				1.7	4.9	К	75	NA	39.4											
2WD52C5DA	1		575				1.4	4.3	К	68	NA	47.8											
2WD52D8CA			208	1750			11.0	39.0	К	65	2.6	1.4											
2WD52D1CA	1	1	230	1750			9.4	24.8	J	57	4.8	2.3											
2WD52D2CA			200		- 00		4.1	21.2	Н	74	NA	4.3	0.0										
2WD52D3CA	0.75		230		5.38	С	3.6	17.3	J	76	NA	5.6	98										
2WD52D4CA	1	3	460				1.8	8.9	J	76	NA	22.4											
2WD52D5CA	1		575				1.5	7.3	J	71	NA	29.2											
2WD52E8BA			208]			14.0	39.0	К	65	2.6	1.4											
2WD52E1BA	1	1	230				12.3	30.5	Н	60	4.3	1.8											
2WD52E2BA	1		200				6.0	21.2	Н	74	NA	4.3											
2WD52E3BA			230		5.75	В	5.8	17.3	J	76	NA	5.6	104										
2WD52E4BA		3	460				2.9	8.9	J	76	NA	22.4											
2WD52E5BA	1		575														2.4	7.3	J	71	NA	29.2	
2WD51B0KA			115				12.4	46.0	М	54	7.5	1.0											
2WD51B8KA	0.33	1	208		2.94	К	6.8	31.0	К	68	9.7	2.4	90										
2WD51B1KA	1		230					6.2	34.5	М	53	9.6	4.0										
2WD51C0JA			115				14.5	46.0	М	54	7.5	1.0											
2WD51C8JA		1	208				8.4	31.0	К	68	9.7	2.4											
2WD51C1JA	٦		230		2.40		7.6	34.5	М	53	9.6	4.0	0.4										
2WD51C3JA	0.5		230		3.19	J	3.6	18.8	R	70	NA	5.8	94										
2WD51C4JA			460				1.8	9.4	R	70	NA	23.2											
2WD51C5JA			575				1.5	7.5	R	62	NA	35.3											
2WD51D8HA		4	208	3500			11.0	31.0	К	68	9.7	2.4											
2WD51D1HA		1	230				10.0	27.5	J	65	12.2	2.7											
2WD51D3HA	0.75		230		3.44	Н	5.4	15.7	К	68	NA	8.6	98										
2WD51D4HA			460				2.7	7.9	К	68	NA	34.2											
2WD51D5HA			575				2.2	9.9	L	78	NA	26.5											
2WD51E8AA			208				14.5	59.0	К	68	9.3	1.1											
2WD51E1AA		1	230				13.0	36.2	J	69	10.3	2.1											
2WD51E3AA	1		230		3.75	А	7.5	24.1	L	79	NA	4.1	104										
2WD51E4AA			460				3.8	12.1	L	79	NA	16.2											
2WD51E5AA			575				3.1	9.9	L	78	NA	26.5											

To order a pump with a 3" NPT discharge, change the 1st character to a 3, ex. 3WD51E5AA

APPLICATION DATA

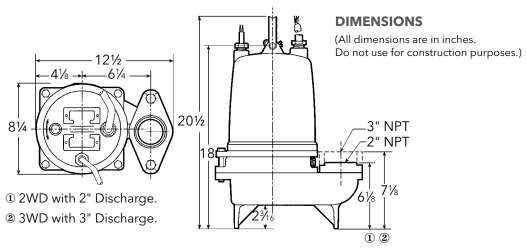
Maximum Solid Size	2"	
Minimum Casing Thickness	§⁄1.6"	
Casing Corrosion Allowance	<i>1</i> /e"	
Maximum Working Pressure	22 PSI	
Maximum Submergence	50 feet	
Minimum Culturana	Fully submerged for continuous operation	
Minimum Submergence	6" below top of motor for intermittent operation	
Maximum Environmental Temperature	40°C (104°F) continuous operation	
Maximum Environmental Temperature	60°C (140°F) intermittent operation	

CONSTRUCTION DETAILS

	16/3, type SJTOW: single phase, ½ HP				
Power Cable - Type	14/3, type STOW: single phase, ¾ & 1 HP				
	14/4, type STOW: all three phase				
Canaar Cabla Tima	16/2, type SJTOW: seal sensor only				
Sensor Cable - Type	18/4, type SJTOW: optional seal/heat sensor				
Motor Cover	Gray Cast Iron - ASTM A48 Class 30				
Bearing Housing	Gray Cast Iron - ASTM A48 Class 30				
Seal Housing	Gray Cast Iron - ASTM A48 Class 30				
Casing	Gray Cast Iron - ASTM A48 Class 30				
Impeller	Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600				
Motor Shaft	AISI 300 Series Stainless Steel				
Motor Design	NEMA 48 Frame, oil filled with Class F Insulation				
Motor Overload Protection	Single Phase: on winding thermal overload protection				
Motor Overload Protection	Three Phase: require ambient compensated Class 10, quick trip overloads in the control panel.				
Motor Seal Fail (Moisture) Detection	Seal fail sensor in an oil-filled seal chamber. Connect to an optional relay in control panel.				
Optional Motor Thermal Protection	Normally closed on-winding thermostats open at 275° F (135 °C) and close at 112° F (78° C). Require terminal connection in the control panel.				
External Hardware	300 Series Stainless Steel				
Impoller Time	Semi-opened with pump out vanes on back shroud - 1750 RPM				
Impeller Type	Enclosed with pump out vanes on back shroud - 3500 RPM				
Oil Capacity - Seal Chamber	10 ounces				
Oil Capacity - Motor Chamber	4.0 quarts				

STANDARD PARTS

Ball Bearing	Upper	Single row ball - SKF™ 6203-2Z
ball bearing	Lower	Single row ball - SKF™ 6203-2Z
Mechanical Seals - Standard	Upper	Carbon/Ceramic; John Crane Type 6
Mechanical Seals - Standard	Lower	Silicon Carbon/Silicon Carbon; Type 16
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide: Type 16
O-Ring - Stuffing Box		BUNA-N, AS 568A-163
O-Ring - Motor Cover		BUNA-N, AS 568A-166



NOMENCLATURE DESCRIPTION

1st Character - Discharge Size

2 = 2" discharge 3 = 3" discharge

2nd and 3rd Characters - Series/Solids Size

WD = wastewater, 2" solids handling, dual seal with seal fail probe in pump.

4th Character - Mechanical Seals

- 5 = silicon carbide/silicon carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (standard)
- 3 = silicon carbide/tungsten carbide/BUNA lower seal and carbon/ceramic/BUNA - upper seal (optional)

5th Character - Cycle/RPM

1 = 60 Hz/3500 RPM 5 = 50 Hz/2900 RPM

2 = 60 Hz/1750 RPM 6 = 50 Hz/1450 RPM

6th Character - Horsepower

 $B = \frac{1}{3} HP$ $D = \frac{3}{4} HP$ $C = \frac{1}{2} HP$ E = 1 HP

7th Character - Phase/Voltage/Enclosure

0 = single phase, 115 V 4 = three phase, 460 V

1 = single phase, 230 V 5 = three phase, 575 V 2 = three phase, 200 V 8 = single phase, 208 V

3 = three phase, 230 V 9 = single phase, 220 V, 50 Hz

8th Character - Impeller Diameter

A = 3.75" 1 HP 3500 RPM E = 4.69" ½ HP 1750 RPM

B = 5.75" 1 HP 1750 RPM H = 3.44" $\frac{3}{4}$ HP 3500 RPM

C = 5.38" $\frac{3}{4}$ HP 1750 RPM J = 3.19" $\frac{1}{2}$ HP 3500 RPM

D = 5.00" ½ HP 1750 RPM K = 2.94" ½ HP 3500 RPM

9th Character - Cord Length (Power and Sensor)

A = 20' (standard) F = 50'

D = 30' J = 100'

10th Character - Options

B = Bronze impeller E = Epoxy paint

F = Both epoxy paint and bronze impeller

Last Character - Option

H= Pilot duty thermal sensors (3 phase only!!)

MATERIALS OF CONSTRUCTION

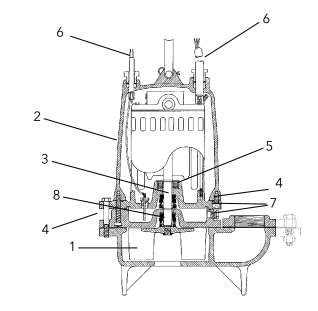
1003

1179

Item	Part N	lama			N	/late	rial		
No.	Partiv	lame			Standard		Optional		
1	Impell	er			1003			1179	
2	Motor	cover			1003				
3	Shaft				300 Series	SS			
4	Faster	iers			300 Series	SS			
5	Ball be	earings			Steel				
6	Power	cable			CTOW 20 f	CTOW 20 (Additional	
0	Seal se	ensor cabl	е		STOW, 20 fe	lengths			
7	O-ring]			BUNA-N				
	Outer Mech. Seal	Service	Rotary	,	Stationary		sto- ers	Metal Parts	
8	OPT	Heavy Silicon duty Carbide			Tungsten Carbide	BUNA-N		300 Series SS	
	STD	D Mild Silic			Carbide	BUN	NA-N	300 Series SS	
•	Material Code				Engineering	g Sta	ndar	d	

Cast iron - ASTM A48 Class 30

Silicon bronze – ASTM C87600



STANDARD PANEL OPTIONS

Duran Order North or	Boulay	/ Series	Disconnect Style		
Pump Order Number	Simplex	Duplex	Simplex	Duplex	
2WD52B0EA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD52B8EA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD52B1EA	S10020H	D10020J	CSD14063H	CDD14063J	
2WD52C0DA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD52C8DA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD52C1DA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD52C2DA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD52C3DA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD52C4DA	S31615H	D31615J	CSD31625H	CDD31625J	
2WD52C5DA	S31615H	D31615J	CSD31625H	CDD31625J	
2WD52D8CA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD52D1CA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD52D2CA	S34063H	D34063J	CSD14063H	CDD14063J	
2WD52D3CA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD52D4CA	S31625H	D31625J	CSD31625H	CDD31625J	
2WD52D5CA	S31625H	D31625J	CSD31625H	CDD31625J	
2WD52E8BA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD52E1BA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD52E2BA	S34063H	D34063J	CSD34063H	CDD34063J	
2WD52E3BA	S34063H	D34063J	CSD34063H	CDD34063J	
2WD52E4BA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD52E5BA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD51B0KA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD51B8KA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD51B1KA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD51C0JA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD51C8JA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD51C1JA	S10020H	D10020J	CSD16310H	CDD16310J	
2WD51C3JA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD51C4JA	S31625H	D31625J	CSD31625H	CDD31625J	
2WD51C5JA	S31625H	D31625J	CSD31625H	CDD31625J	
2WD51D8HA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD51D1HA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD51D3HA	S34063H	D34063J	CSD34063H	CDD34063J	
2WD51D4HA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD51D5HA	S31625H	D31625J	CSD31625H	CDD31625J	
2WD51E8AA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD51E1AA	S10020H	D10020J	CSD11016H	CDD11016J	
2WD51E3AA	S36310H	D36310J	CSD36310H	CDD36310J	
2WD51E4AA	S32540H	D32540J	CSD32540H	CDD32540J	
2WD51E5AA	S32540H	D32540J	CSD32540H	CDD32540J	

Note: Panel part numbers above do not include float switches

Note: Panel part numbers above include a seal fail circuit. If the 3 phase high temperature option is chosen for the pumps (H suffix), add an M suffix to the simplex part numbers above or an N suffix to the duplex models

Note: All panel part numbers above have additional available features, see page 7 for more information.

Goulds Water Technology

Wastewater





BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models information

DISCONNECT STYLE

- NEMA 4X outdoor rated enclosure, NEMA 1 also available
- Red alarm beacon
- Through door HOA selector switch
- Through door control on/off switch
- Through door main disconnect switch
- Single phase models handle 120, 208 and 230V
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCPSDWWP R3" for additional information



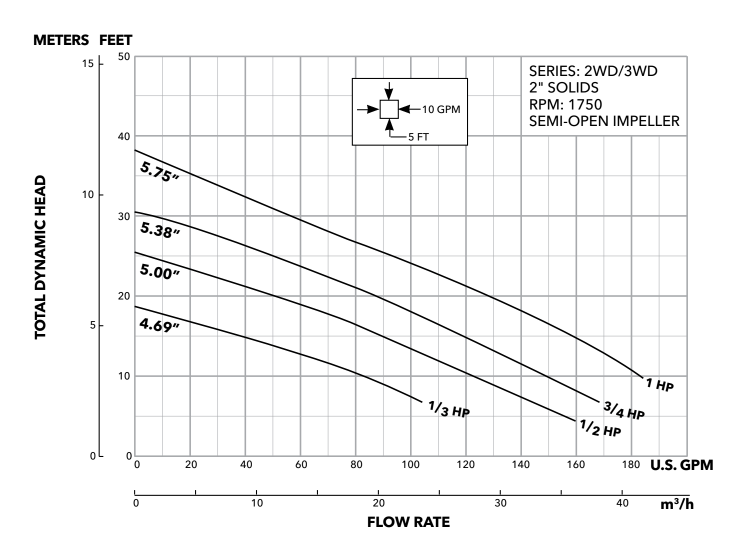
a **xylem** brand

2WD/3WD

Submersible 2" Non-Clog Sewage Pump

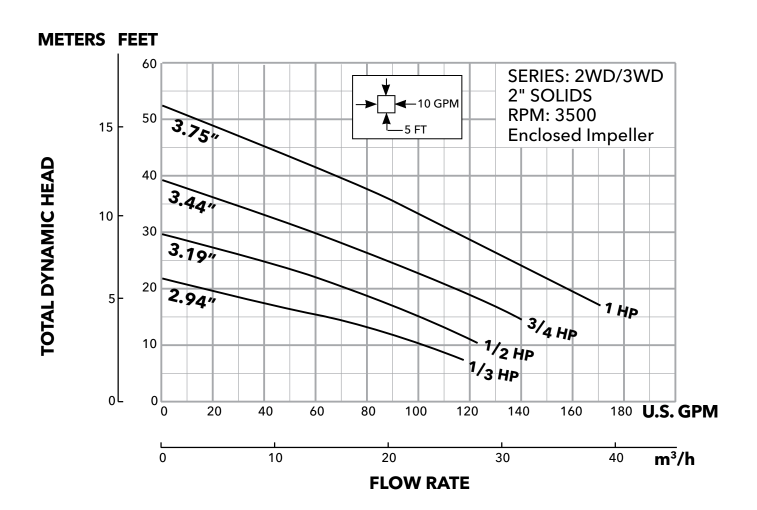


Impeller Diameter	Impeller Code	Motor HP Rating		
5.75"	В	1		
5.38"	С	3/4		
5.00"	D	1/2		
4.69"	E	1/3		



Wastewater

Impeller Diameter	Impeller Code	Motor HP Rating		
3.75"	А	1		
3.44"	Н	3⁄4		
3.19"	J	1/2		
2.94"	К	1/3		





3" Sewage Pumps





TECHNICAL BROCHURE

B3888D3 R2

WS_D3 Series Model 3888D3

SUBMERSIBLE SEWAGE PUMPS



Wastewater

FEATURES

Impeller: Cast iron, ASTM A48, Class 30, two vane semi-open, non-clog design with pump out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller is an option.

Casing: Heavy duty gray cast iron, ASTM A48, Class 30. Volute type casing with 3", 125#, ANSI flanged, horizontal discharge. Compatible with A10-30 cast iron or A10-30B cast iron and brass (non-sparking) guide rail assembly.

Dual Mechanical Seals: Silicon carbide vs. silicon carbide outer seal and ceramic vs. carbon inner seal, stainless steel metal parts, BUNA-N elastomers. Upper and lower shaft seals are positioned independently and are separated by an oil-filled chamber.

Shaft: 300 series stainless steel keyed design.

Fasteners: 300 series stainless steel.

Capable of running dry temporarily without damage to seals or motor.

APPLICATIONS

Used in a variety of residential, commercial and industrial applications such as:

 Sewage systems, Flood and Pollution Control, Dewatering/Effluent, Farms, Hospitals, Trailer Courts, Motels

SPECIFICATIONS

Pump:

Maximum solid size: 2.5"

• Discharge size: 3", 125 # ANSI flange

Maximum capacity: 470 GPMMaximum total head: 65 feet

• 300 Series stainess steel fasteners

• 20' Power cord

• Standard silicon carbide/silicon carbide outer seal

Motor:

- Maximum ambient temperature: 104° F (40° C) continuous duty, 140° F (60° C) intermittent duty
- Rated for continuous duty when fully submerged
- Insulation: Class F
- 60 Hertz
- Single row ball bearings
- 300 Series stainless steel keyed shaft

Single Phase:

- 1.5 5 HP; 208 and 230 volts
- Built-in thermal overloads with automatic reset
- Built-in capacitors

Three Phase:

- 1.5 5 HP; 200, 230, 460 and 575 volts
- Class 10 overload protection must be provided in control panel

MOTORS

- Fully submerged in oil-filled chamber: High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal for complete protection against outside environment.
- Class F insulation
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction for precision positioning of parts and to carry thrust loads.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

AGENCY LISTINGS



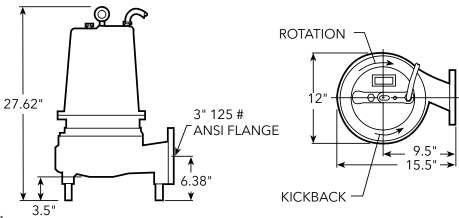
Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

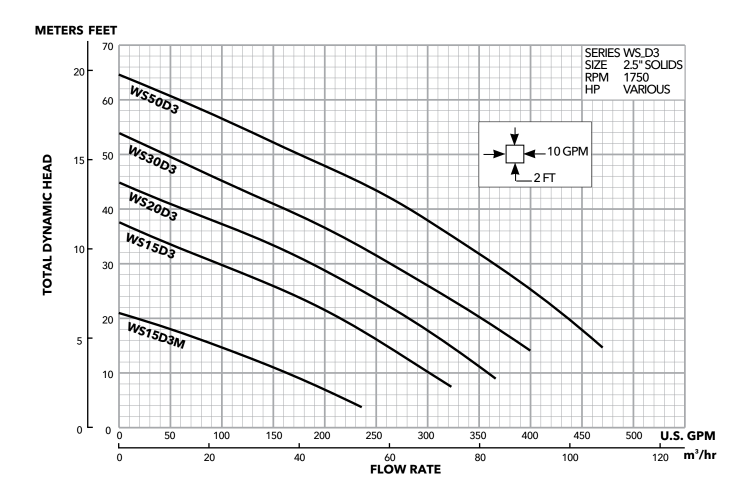
MODEL AND MOTOR INFORMATION

Order					Impeller	Maximum	Locked	KVA	Power	Full Load	Resis	stance	Weight	
Number	HP	Phase	Volts	RPM	Diameter (in.)	Amps	Rotor Amps	Code	Cable	Motor Efficiency %	Start	Line- Line	(lbs.)	
WS1518D3M		1	208			15.0	50.8	В	14/3	80	1.1	0.9	192	
WS1512D3M			230			12.5	29.5	E	14/3	70	1.4	1.8	192	
WS1538D3M			200		5.25	11.5	40.9	Н		81		1.7		
WS1532D3M		3	230		5.25	10.0	40.0	F	14/4	83	NA	2.3	190	
WS1534D3M		3	460			5.0	20.0	F	14/4	83	INA	9.3] 190	
WS1537D3M	1.5		575			4.0	14.4	Н		74		14.8		
WS1518D3	1.5	1	208			15.0	50.8	В	14/3	80	1.1	0.9	192	
WS1512D3		1	230			12.5	29.5	Е	14/3	70	1.4	1.8	192	
WS1538D3			200		/ 50	11.5	40.9	Н		81		1.7		
WS1532D3			230		6.50	10.0	40.0	F		83		2.3	100	
WS1534D3		3	460			5.0	20.0	F	14/4	83	NA	9.3	190	
WS1537D3			575			4.0	14.4	Н		74		14.8		
WS2018D3		_	208] [19.0 50	50.8	В	14/2	80	1.1	0.9	196		
WS2012D3		1	230			16.0	36.9	D	14/3	75	1.4	1.5	170	
WS2038D3			200	1750	750 7.00	11.5	40.9	Н		81	ı	1.7]	
WS2032D3	2	ا ا	230		7.00	10.0		14/4	83	NIA	2.3	194		
WS2034D3		3	460			5.0	20.0	F	14/4	14/4	83	NA	9.3	174
WS2037D3			575			4.0	14.4	Н		74		14.8		
WS3018D3		_	208			25.5	50.8	В	40/2	80	1.1	0.9	005	
WS3012D3		1	230			21.5	46.4	С	10/3	79	1.0	1.0	205	
WS3038D3			200		7.05	15.2	53.8	G	10/4	85		1.3		
WS3032D3	3		230		7.25	12.0	49.5	Н		83		1.9]	
WS3034D3		3	460			6.0	24.8	Н	14/4	83	NA	7.5	200	
WS3037D3			575			4.8	17.3	G		78		11.6		
WS5012D3		1	230]		26.5	57.7	Α	10/3	80	1.0	0.8	210	
WS5038D3			200]		18.8	73.9	F	10/4	84		0.9		
WS5032D3	5		230]	8.00	16.4	63.6	Е	10/4	85	NIA	1.2	205	
WS5034D3		3	460]		8.2	31.8	Е	14/4	85	NA	4.8	205	
WS5037D3			575]		6.8	22.8	Е	14/4	80		7.4		

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





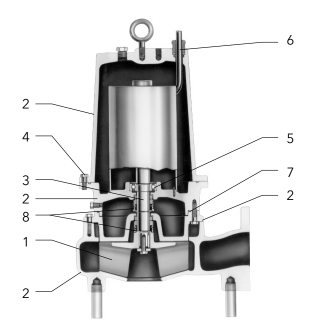
PERFORMANCE RATINGS (gallons per minute)

Se	ries No.	WS15D3M	WS15D3	WS20D3	WS30D3	WS50D3
	НР	1½	1½	2	3	5
	RPM			1750		
	10	160	300			
ıter	15	90	260	320		
Feet of Water	20		210	280	350	435
it of	25		160	235	310	400
	30		100	185	265	360
Total Head	35			130	210	325
E E	40			60	160	280
걸	45				100	230
	50					170
	55					115
	60					60

APPLICATION DATA AND CONSTRUCTION DETAILS

Maximum Solid Size		2.5"			
Minimum Casing Thickness		% ₆ "			
Casing Corrosion Allowance		1∕8"			
Maximum Working Pressure		30 PSI			
Maximum Submergence		50 feet			
Minimum Cultura areas		Fully submerged for continuous operation			
Minimum Submergence		6" below top of motor for intermittent operation			
Maximum Environmental Temperature		40° C (104° F) continuous operation, 60° C (140° F) intermittent operation			
		Type SJTOW: single phase, 1½ and 2 HP			
Power Cable - Type (See Motor Information for AWG data/size.)		Type STOW: single phase, 1½ - 3 HP and 5 HP, 460 V			
(See Motor Information for 700 data/3/20.)		Type STOW: single phase, 3 and 5 HP, three phase 5 HP, 230 V			
Motor Cover, Bearing Housing, Seal Housing,	Casing	Gray Cast Iron - ASTM A48, Class 30			
Impeller - Standard, Optional		Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600			
Motor Shaft		AISI 300 Series Stainless Steel			
Motor Design		NEMA 56 Frame, oil filled with Class F Insulation			
Motor Overload Protection		Single phase: on winding thermal overload protection auto reset			
Wiotor Overload Protection		Three phase: requires Class 10 overloads in control panel			
External Hardware		300 Series Stainless Steel			
Impeller Type		Semi-open with pump out vanes on back shroud			
Oil Capacity - Seal Chamber		1.5 quarts			
Oil Capacity - Motor Chamber		1½-5 HP single and three phase: 7 quarts			
Mechanical Seals - Standard	Upper	Carbon/Ceramic; Type 21			
iviechanical Seals - Standard	Lower	Silicon Carbide/Silicon Carbide; Type 31			
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide; Type 31			

MATERIALS OF CONSTRUCTION



Item	Part Nar			Material						
No.	Part Nai	ne	Star	ndard	Optional					
1	Impeller	, non-clog	10	003	1.	179				
2	Castings		10	003						
3	Shaft-ke	yed	300 S	eries SS						
4	Fastener	'S	300 S	eries SS						
5	Ball bear	rings	St	teel						
6	Power ca	able	STOW	, 20 feet	Additional lengths					
7	O-ring		BUNA-N							
	Outer Mech. Seal	Service	Rotary	Station- ary	Elasto- mers	Metal Parts				
8	ОРТ	Heavy duty	Silicon Carbide	Tungsten Carbide	BUNA-N	300 Series SS				
	STD	Mild abrasives	Silicon	carbide	BUNA-N	300 Series SS				
	Mater	ial Code	Engineering Standard							
	10	003	Cas	t iron – AS	ΓM A48 Class 30					
	1	1179 Silicon bronze – ASTM C87600			87600					

STANDARD PANEL OPTIONS

Daniel Ouder Name has	Boulay	/ Series	Disconnect Style			
Pump Order Number	Simplex	Duplex	Simplex	Duplex		
WS1518D3M	S10020	D10020	CSD11016	CDD11016		
WS1512D3M	S10020	D10020	CSD11016	CDD11016		
WS1538D3M	S31016	D31016	CSD31016	CDD31016		
WS1532D3M	S31016	D31016	CSD31016	CDD31016		
WS1534D3M	S34063	D34063	CSD34063	CDD34063		
WS1537D3M	S34063	D34063	CSD34063	CDD34063		
WS1518D3	S10020	D10020	CSD11016	CDD11016		
WS1512D3	S10020	D10020	CSD11016	CDD11016		
WS1538D3	S31016	D31016	CSD31016	CDD31016		
WS1532D3	S31016	D31016	CSD31016	CDD31016		
WS1534D3	S34063	D34063	CSD34063	CDD34063		
WS1537D3	S34063	D34063	CSD34063	CDD34063		
WS2018D3	S10020	D10020	CSD11620	CDD11620		
WS2012D3	S10020	D10020	CSD11620	CDD11620		
WS2038D3	S31016	D31016	CSD31016	CDD31016		
WS2032D3	S31016	D31016	CSD31016	CDD31016		
WS2034D3	S34063	D34063	CSD34063	CDD34063		
WS2037D3	S34063	D34063	CSD34063	CDD34063		
WS3018D3	S12136	D12127	CSD12232	CDD12232		
WS3012D3	S12136	D12127	CSD12025	CDD12025		
WS3038D3	S31016	D31016	CSD31016	CDD31016		
WS3032D3	S31016	D31016	CSD31016	CDD31016		
WS3034D3	S34063	D34063	CSD34063	CDD34063		
WS3037D3	S34063	D34063	CSD34063	CDD34063		
WS5012D3	S12136	D12127	CSD12232	CDD12232		
WS5038D3	S31620	D31620	CSD31620	CDD31620		
WS5032D3	S31620	D31620	CSD31620	CDD31620		
WS5034D3	S36310	D36310	CSD36310	CDD36310		
WS5037D3	S36310	D36310	CSD36310	CDD36310		

 $\textbf{Note:} \ \textbf{All panel part numbers above have additional available features, see page 7 for more information.}$

 $\textbf{Note:} \ \mathsf{Panel} \ \mathsf{part} \ \mathsf{numbers} \ \mathsf{above} \ \mathsf{do} \ \mathsf{not} \ \mathsf{include} \ \mathsf{float} \ \mathsf{switches}.$

Goulds Water Technology

Wastewater





BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models information

DISCONNECT STYLE

- NEMA 4X outdoor rated enclosure, NEMA 1 also available
- Red alarm beacon
- Through door HOA selector switch
- Through door control on/off switch
- Through door main disconnect switch
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCPSDWWP R3" for additional information



TECHNICAL BROCHURE

B3SD R6



3SD

SUBMERSIBLE SEWAGE PUMP
DUAL SEAL WITH SEAL SENSOR PROBE





Goulds Water Technology

Wastewater

FEATURES

Impeller: Cast iron, two vane semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Heavy duty cast iron, volute type for maximum efficiency. 3" flange conforms to 125 # ANSI standard. Connects to A10-30 guide rail system.

Dual Mechanical Seals: Silicon carbide vs. silicon carbide outer seal and ceramic vs. carbon inner seal, stainless steel metal parts, BUNA-N elastomers. Upper and lower shaft seals are positioned independently and are separated by an oil-filled chamber.

Seal Sensor Probe: Located in oil-filled chamber. If pumpage should begin to leak past lower seal it indicates to pump control panel a fault has occurred. Requires optional Seal Fail Circuit in the control panel.

Shaft: 300 series stainless steel keyed design.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

APPLICATIONS

Used in a variety of residential, commercial and industrial applications such as:

- Sewage systems
- Hospitals
- Flood and pollution control
- Trailer courts
- Dewatering/Effluent
- Motels

Farms

SPECIFICATIONS

Pump:

• Maximum solid size: 2.5"

• Discharge size: 3", 125 # ANSI flange

Maximum capacity: 470 GPMMaximum total head: 65 feet

• 300 Series stainess steel fasteners

• 20' Power cord

• Standard silicon carbide/silicon carbide outer seal

Motor:

- Maximum ambient temperature: 104° F (40° C) continuous duty, 140° F (60° C) intermittent duty
- Rated for continuous duty when fully submerged
- Insulation: Class F
- 60 Hertz
- Single row ball bearings
- 300 Series stainless steel keyed shaft

Single Phase:

- 1.5 5 HP; 208 and 230 volts
- Built-in thermal overloads with automatic reset
- Built-in capacitors

Three Phase:

- 1.5 5 HP; 200, 230, 460 and 575 volts
- Class 10 overload protection must be provided in control panel

MOTORS

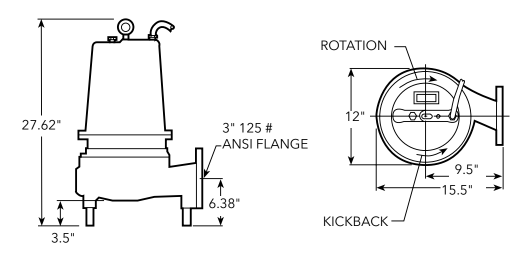
- Fully submerged in oil-filled chamber. High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal for complete protection against outside environment.
- Class F insulation
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction for precision positioning of parts and to carry thrust loads.
- Power and Control Cables: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

MODEL AND MOTOR INFORMATION

Order	НР	Phase	Volts	RPM	Impel	ler	Maximum	L.R.	KVA	Power	F.L. Motor	Res	istance	Wt.				
Number	нР	Pnase	voits	KPIVI	Dia. (in.)	Code	Amps	Amps	Code	Cable	Efficiency %	Start	Line-Line	(lbs.)				
3SD52F8EA		1	208				15.0	50.8	В	14/3	80	1.1	0.9	192				
3SD52F1EA		ı ı	230								13.5	29.5	Е	14/3	70	1.4	1.8	172
3SD52F2EA	1.5		200		5.25	E	11.5	40.9	Н		81		1.7					
3SD52F3EA	1.5	3	230		5.25	_	10.0	40.0	F	14/4	83	NA	2.3	190				
3SD52F4EA		3	460				5.0	20.0	F	14/4	83	INA	9.3	190				
3SD52F5EA			575				4.0	14.4	Н		74		14.8					
3SD52F8DA		1	208				15.0	50.8	В	14/3	80	1.1	0.9	192				
3SD52F1DA		ı	230				13.5	32.7	Е	14/3	70	1.4	1.8	172				
3SD52F2DA	1.5		200		6.50	D	11.5	43.0	Н		81		1.7					
3SD52F3DA	1.3	3	230		0.30		10.0	40.0	F	14/4	83	NA	2.3	100				
3SD52F4DA				3	460				5.0	20.0	F	14/4	83	INA	9.3	190		
3SD52F5DA			575				4.0	14.4	Н		74		14.8					
3SD52G8CA		1	208				19.0	50.8	В	14/3	80	1.1	0.9	196				
3SD52G1CA		'	230				16.0	36.9	D	14/3	75	1.4	1.5	170				
3SD52G2CA	2		200	1750	7.00	С	11.5	43.0	Н		81	NA	1.7	194				
3SD52G3CA		3	230		7.00		10.0	40.0	F	14/4	83		2.3					
3SD52G4CA)	460				5.0	20.0	F	14/4	83		9.3	1/4		
3SD52G5CA			575				4.0	14.4	Н			74		14.8				
3SD52H8BA		1	208				25.5	50.8	В	10/3	80	1.1	0.9	205				
3SD52H1BA		'	230				21.5	46.4	С	10/3	79	1.0	1.0	203				
3SD52H2BA	3		200		7.25	В	15.2	43.0	G	10/4	85		1.3					
3SD52H3BA	٦	3	230		7.23		12.0	49.5	Н		83	NA	1.9	200				
3SD52H4BA)	460				6.0	24.8	Н	14/4	83	INA	7.5	200				
3SD52H5BA			575				4.8	17.3	G		78		11.6					
3SD52J1AA		1	230				26.5	57.7	А	10/3	80	1.0	0.8	210				
3SD52J2AA			200				18.8	77.8	F	10/4	84		0.9					
3SD52J3AA	5	5 3	230		8.00 A	16.4	63.6	Е	1 10/4	85	NA	1.2	205					
3SD52J4AA)	460				8.2	31.8	1.8 E	14/4	85	INA	4.8	203				
3SD52J5AA			575				6.8	22.8	Е	14/4	80		7.4					

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



Goulds Water Technology

Wastewater

APPLICATION DATA

Maximum Solid Size	2½"				
Minimum Casing Thickness	<i>5</i> /16"				
Casing Corrosion Allowance	1/8"				
Maximum Working Pressure	30 PSI				
Maximum Submergence	50 feet				
Minimum Submarganas	Fully submerged for continuous operation				
Minimum Submergence	6" below top of motor for intermittent operation				
Maximum Environmental	40°C (104°F) continuous operation				
Temperature	60°C (140°F) intermittent operation				

CONSTRUCTION DETAILS

14/3, type SJTOW: single phase, ½ & 2 HP						
14/3, type STOW: single phase, ½ - 3 HP & 5 HP, 460 V						
10/3, type STOW: single phase, 3 & 5 HP, three phase 5 HP, 230 V						
16/2, type SJTOW: seal sensor only						
18/4, type SJTOW: seal/heat sensor						
Gray Cast Iron - ASTM A48 Class 30						
Gray Cast Iron - ASTM A48 Class 30						
Gray Cast Iron - ASTM A48 Class 30						
Gray Cast Iron - ASTM A48 Class 30						
Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600						
AISI 300 Series Stainless Steel						
NEMA 56 Frame, oil filled with Class F Insulation						
Single Phase: on winding thermal overload protection						
Three Phase: require ambient compensated Class 10, quick trip overloads in the control panel.						
Seal fail sensor in an oil-filled seal chamber. Connect to an optional relay in control panel.						
Normally closed on-winding thermostats open at 275° F (135 °C) and close at 112° F (78° C). Require terminal connection in the control panel.						
300 Series Stainless Steel						
Semi-opened with pump out vanes on back shroud						
1.75 quarts						
7.0 quarts						

STANDARD PARTS

Dall Bassins	Upper	Single row ball - SKF™ 6204-2Z
Ball Bearing	Lower	Single row ball - SKF™ 6206-2Z
Mechanical Seals - Standard	Upper	Carbon/Ceramic; Type 21
Mechanical Seals - Standard	Lower	Silicon Carbon/Silicon Carbon; Type 21
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide: Type 21
O-Ring - Stuffing Box		BUNA-N, AS 568A-163
O-Ring - Motor Cover		BUNA-N, AS 568A-166

NOMENCLATURE DESCRIPTION

1st, 2nd and 3rd Character - Discharge Size and Type

3SD = 3" discharge, 2.5" solids handling, dual seal with seal fail probe in pump.

4th Character - Mechanical Seals

- 5 = Silicon carbide/silicon carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (standard)
- 3 = Silicon carbide/tungsten carbide/BUNA lower seal and carbon/ceramic/BUNA - upper seal (optional)

5th Character - Cycle/RPM

2 = 60 Hz/1750 RPM 6 = 50 Hz/1450 RPM

6th Character - Horsepower

 $F = 1\frac{1}{2} HP$ G = 2 HP H = 3 HP J = 5 HP

7th Character - Phase/Voltage

- 1 = single phase, 230 V 4 = three phase, 460 V
- 2 = three phase, 200 V 5 = three phase, 575 V
- 3 = three phase, 230 V 8 = single phase, 208 V

8th Character - Impeller Diameter

A = 8.00" C = 7.00" E = 5.25"

B = 7.25" D = 6.50"

9th Character - Cord Length (Power and Sensor)

A = 20' (standard) F = 50'D = 30' J = 100'

10th Character - Options

B = Bronze impeller

E = Epoxy paint

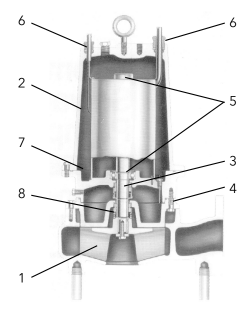
F = Both epoxy paint and bronze impeller

11th Character - Option

H= Pilot duty thermal sensors (3 phase only!!)

MATERIALS OF CONSTRUCTION

Item	Part Na				N	late	erial		
No.	r art ivallie				Standard		Optional		
1	Impelle	er, non-clo	g		1003		1	179	
2	Casting	gs			1003				
3	Shaft-K	Ceyed		3	300 Series SS	5			
4	Fasten	ers		3	300 Series SS	5			
5	Ball be	arings			Steel				
6	Power cable			_ <	STOW, 20 feet			dditional	
	Seal se	nsor cable		310vv, 20 leet			le	ngths	
7	O-ring			BUNA-N					
	Outer Mech. Seal	Service	Rota	ary	Stationary		Elas- omers	Metal Parts	
8	OPT	Heavy duty	Silicon Carbide		Tungsten Carbide	ВІ	JNA-N	300 Series SS	
	STD	Mild abrasives	Sil	icor	n Carbide	ВІ	JNA-N	300 Series SS	
	Mater	ial Code		Engineering Standard					
	1003			Cast iron – ASTM A48 Class 30					
	1179			Sili	con bronze -	- A	STM C8	7600	



STANDARD PANEL OPTIONS

Order Number	HP	Phase	Volts	SF Amps	Simplex Panel Part Number	Duplex Panel Part Number
3SD52F8EA	1.5	1	208	15	SDS11522	SDD11522
3SD52F1EA			230	13.5	SDS17015	SDD17015
3SD52F2EA		3	200	11.5	SDS39014	SDD39014
3SD52F3EA			230	10	SDS39014	SDD39014
3SD52F4EA			460	5	SDS34063	SDD34063
3SD52F5EA			575	4	SDS340635	SDD340635
3SD52F8DA		1	208	15	SDS11522	SDD11522
3SD52F1DA			230	13.5	SDS17015	SDD17015
3SD52F2DA		3	200	11.5	SDS39014	SDD39014
3SD52F3DA			230	10	SDS39014	SDD39014
3SD52F4DA			460	5	SDS34063	SDD34063
3SD52F5DA			575	4	SDS340635	SDD340635
3SD52G8CA	2	1	208	19	SDS11522	SDD11522
3SD52G1CA			230	16	SDS11522	SDD11522
3SD52G2CA		3	200	11.5	SDS39014	SDD39014
3SD52G3CA			230	10	SDS39014	SDD39014
3SD52G4CA			460	5	SDS34063	SDD34063
3SD52G5CA			575	4	SDS340635	SDD340635
3SD52H8BA		1	208	25.5	SDS12228	SDD12228
3SD52H1BA			230	21.5	SDS12228	SDD12228
3SD52H2BA	,	3	200	15.2	SDS31318	SDD31318
3SD52H3BA	3		230	12	SDS39014	SDD39014
3SD52H4BA			460	6	SDS34063	SDD34063
3SD52H5BA			575	4.8	SDS340635	SDD340635
3SD52J1AA		1	230	26.5	SDS12228	SDD12228
3SD52J2AA	5	3	200	18.8	SDS31723	SDD31723
3SD52J3AA			230	16.4	SDS31318	SDD31318
3SD52J4AA			460	8.2	SDS36010	SDD36010
3SD52J5AA			575	6.8	SDS360105	SDD360105



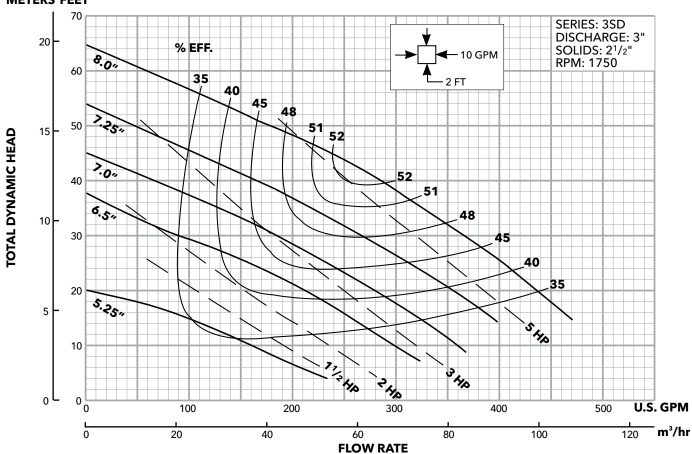
a xylem brand

$35D_{\,\text{Submersible Sewage Pumps}}$



Impeller Code	Impeller Diameter	Motor HP Rating
А	8"	5
В	7.25"	3
С	7"	2
D	6.50"	1.5
E	5.25"	1.5

METERS FEET



TECHNICAL BROCHURE

B3SDX R2



FEATURES

Impeller: Cast iron, ASTM A48, Class 30, two vane semi-open, non-clog design with pump out vanes for mechanical seal protection. Computer balanced for smooth operation. Silicon bronze impeller is an option.

Casing: Heavy duty gray cast iron, ASTM A48, Class 30. Volute type casing with 3", 125#, flanged, horizontal discharge conforming to ANSI standards. Compatible with A10-30 cast iron or A10-30B cast iron and brass (non-sparking) slide rail assembly.

Seals: Tandem mechanical seal system in an oil filled seal chamber. Each seal operates independently to ensure fail safe performance. Standard seals are carbon rotary and ceramic stationary. Outer seals are designed for easy replacement. Optional seals are available.

Seal Sensor Probes: Pump has a standard dual probe moisture detection system located in an oil filled seal chamber. The sensor leads <u>must be connected</u> to a "seal fail circuit" in the control panel.

35DX EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMP CLASS 1, DIVISION 1, GROUPS C AND D HAZARDOUS LOCATIONS





APPLICATIONS

Designed for a variety of hazardous commercial and industrial applications such as:

- Sewage systems
- Flood and pollution control
- Dewatering and effluent
- Hospitals
- Trailer courts
- Hotels and motels

SPECIFICATIONS

Pump:

• Maximum solid size: 2.5"

• Discharge size: 3" ANSI 125# Flange

Maximum capacity: 550 GPM

• Maximum total head: 67'

MOTOR SPECIFICATIONS

- Maximum ambient temperature: 40° C (104° F)
- Rated for continuous duty with motor fully submerged
- Service Factor: 1.15
- HP range: Three phase: 1.5 to 7.5 HP
- 60 Hz Voltages available:
 - Three phase: 200, 230, 460 and 575
- Insulation: Class F
- Single row ball bearings

MOTOR FEATURES

- Explosion Proof Motor: For use in hazardous locations. Rated Class 1, Division 1, Groups C & D.
- Standards: All motors conform to the latest requirements of NEMA, IEEE, ANSI and NEC standards.
- Air filled motor
- Class F insulation
- Thermal Protection System: The motor is equipped with two automatic reset on-winding thermostats to protect it from high temperatures.
- Operating Design: Motors are designed for continuous submerged operation. The maximum allowable run time in air is 15 minutes.
- Bearings: Single row greased for life sealed bearings.
 Rated for minimum L10 life of 17,500 hours. The bearings are designed to carry the radial and thrust loads.
- Cable Entry: Power and control cables are epoxy encapsulated to prevent wicking even if the cable jacket is punctured. Buna-N grommets provide an additional cable seal.
- Shaft: The shaft is 416 stainless steel.
- Power and Control Cables: Standard length is 25', optional 50' is available. The power leads are sized from 14/4 to 10/4 depending on HP and voltage, rated as SOW and SOOW. The control cable is 18/5 SOW cable.

AGENCY LISTINGS



Tested by CSA to UL Std's 778, 1207 and 674
Tested by CSA to CSA 22.2 Std's 108-M89 and 145-M1986.
These ratings cover use in Hazardous (Classified) Locations
Class I, Division 1, Groups C & D; Class II, Groups E, F & G.
File #LR38549

CONTROL PANEL REQUIREMENTS

To maintain warranty coverage and agency listings, Control Panels must have:

- Moisture Detection System to warn of a seal failure.
- Thermal Protection System winding thermostats open the pilot circuit of the magnetic motor controller before dangerous temperatures are reached.
- Overload (Over Current)
 Protection Class 10, quick-trip
 type overload protection must
 be provided in control panel.
- Intrinsically Safe Relays use "intrinsically safe relays" in a Class 1, Division 1, environment to power the float switches. They eliminate the danger of a spark if a switch cord becomes damaged. Intrinsically Safe Relays are available as an option from most panel suppliers. Other level control systems are available and may be applicable for this service, consult with your control manufacturer.

Typical Control Option:

Guaranteed Pump
 Submergence Float - Many
 engineers specify a redundant
 OFF float or a Guaranteed
 Pump Submergence Circuit.
 This provides a second OFF
 float as protection from "OFF"
 float failure or hang up which
 protects the pump(s) from
 running dry.

PUMP ORDER NUMBERS AND GENERAL INFORMATION

Pump Order No.	HP	lmp. Dia.	Phase	Volts	RPM	1.15 SF Amps	Impeller Code	Full Load Amps	Locked Rotor Amps	Power Cord	Power Cable Diameter (in.)	18/5 Control Cable Dia. (in.)	Wt. (lbs.)									
3SDX12F2KC				200		5.9	K	5.3	42.0													
3SDX12F3KC	1%	5.81"	3	230		5.1	K	4.6	36.6	14/4	0.58											
3SDX12F4KC	1 //2	5.61	3	460		2.6	K	2.3	18.3	14/4	0.56											
3SDX12F5KC				575		2.0	K	1.8	14.6													
3SDX12G2JC				200		7.6	J	6.8	50.6													
3SDX12G3JC	2	6.12"	۷ 1 2 "	3	230		6.6	J	5.9	44.0	14/4	0.58										
3SDX12G4JC	~	0.12	3	460		3.3	J	2.9	22.0	14/4	0.56											
3SDX12G5JC				575		2.6	J	2.8	17.6			_										
3SDX12H2HC				200		11.3	Н	10.1	71.5													
3SDX12H3HC	3	6.75"	3	230	1750	9.8	Н	8.8	62.1	14/4	0.58	0.495	250									
3SDX12H4HC	٦	0.73	3	460	1730	4.9	Н	4.4	31.1	14/4	0.56	0.495	230									
3SDX12H5HC				575		3.9	Н	3.5	24.9													
3SDX12J2GC				200		18.3	G	17.0	92.1													
3SDX12J3GC	5	7 / 0"	7 / 2"	7 / 2"	7 62"	7.62"	7 42"	7 62"	2" 3	230		15.9	G	13.9	80.1	12/4	0.66					
3SDX12J4GC		7.02	3	3	5	3	3	3		3	3	3)	460		8.0	G	7.0	40.0			
3SDX12J5GC				575		6.4	G	5.6	32.0	14/4	0.58											
3SDX12K2FC				200		26.7	F	23.3	144.0													
3SDX12K3FC	7½	Q 31"	4	230		23.1	F	20.2	125.0	10/4	0.73											
3SDX12K4FC	1 /2	7½ 8.31"	/½ 8.31"	7 1/2 8.31"	2 8.31"	" 3	460		11.6	F	10.1	62.5										
3SDX12K5FC				575		9.2	F	8.1	50.0	14/4	0.58											

NOMENCLATURE DESCRIPTION

1st - 4th Characters - Discharge Size and Type

3SDX = 3" discharge, $2\frac{1}{2}$ " solids handling, dual seal, Explosion Proof Sewage Pump

5th Character - Lower (outer) Mechanical Seal

The upper seal is carbon/rotary, ceramic/stationary, with Buna elastomers and 304SS metal parts – it is non-modifiable. The 5th character identifies which lower (outer) seal is to be ordered:

- 1 = Standard Lower Seal Carbon/rotary, ceramic/stationary, Buna elastomers, 304SS metal parts
- 3 = Optional Lower Seal Silicon carbide/rotary, silicon carbide/stationary, Viton, 304SS
- 5 = Optional Lower Seal Silicon carbide/rotary, tungsten carbide/stationary, Viton, 304SS

6th Character - Cycle/RPM

2 = 60 Hz/1750 RPM 6 = 50 Hz/1450 RPM

7th Character - Horsepower

 $F = 1\frac{1}{2} HP$ H = 3 HP $K = 7\frac{1}{2} HP$ G = 2 HP J = 5 HP

8th Character - Phase/Voltage/Hertz

2 = three phase, 200 V, 60

3 = three phase, 230 V, 60

4 = three phase, 460 V, 60

5 = three phase, 575 V, 60

6 = three phase, 380 V, 50

9th Character - Impeller Diameter

 $K = 5.81" - 1\frac{1}{2} HP$ at 1.15 service factor

J = 6.12" - 2 HP at 1.15 service factor

H= 6.75" - 3 HP at 1.15 service factor

G= 7.62" - 5 HP at 1.15 service factor

F = 8.31" - 7½ HP at 1.15 service factor

T = Special trim

10th Character - Cord Length (Power and Sensor)

C = 25' standard length F = 50' optional length

11th/12th Characters - Options

B = Bronze impeller E = Epoxy paint BE = Both Example: Catalog Order Number 3SDX12F2KC = (3SDX) a

3" discharge, 2.5" solids pump with (1) standard seals, (2) 60 Hz/1750 rpm, (F) 1.5 hp, (2) 200 volt/three phase, (K) 5.81" impeller diameter, (C) standard 25' cord.

Wastewater

APPLICATION DATA

Maximum Solid Size	2½"
Minimum Casing Thickness	5/16"
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	100 PSI
Maximum Submergence	200 feet depth
Maximum Environmental Temperature	40°C (104°F) ambient conditions
Maximum Starts Per Hour	10 evenly distributed starts/stops per hour

CONSTRUCTION DETAILS

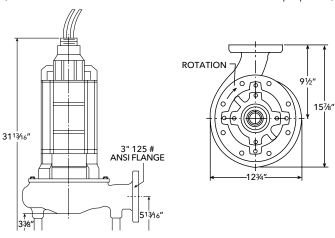
Power Cable - Type	10/4, 12/4, 14/4 SOW, SOOW
Control / Sensor Cable / Type	18/5 SOW
Cable Cap Assembly	Leads have a Buna grommet and are encapsulated in epoxy for a positive seal
Power and Control Cable Lengths	25' standard, 50' optional
Motor Enclosure	Cast Iron, ASTM A-48, Class 30 (minimum)
Motor Shaft	416 Stainless Steel
Motor Design	NEMA Design B - Air-filled
Motor Insulation	Class "F", 155° C (310° F) insulation
Motor Thermal Protection	Two (2) normally closed on-winding thermostats open at 153° C (307° F), automatic reset closes at 140° C (284° F)
Motor Overload Protection	Require Class 10, quick-trip, ambient compensated overloads in the control panel
Motor Moisture Protection	Dual moisture sensing probes in an oil-filled seal chamber between inner and outer seals - Connect to a relay in control panel
Casing	Cast Iron, ASTM A-48, Class 30
Impeller	Cast Iron, ASTM A-48, Class 30 or Optional Cast Bronze ASTM B584 C87600
Impeller Type	Semi-open, non-clog with pump out vanes on back shroud, computer dynamically balanced

STANDARD PARTS

Ball Bearings		Greased for life, single row, upper and lower ball bearings, L10 rating life of 17,500 hours
Mechanical	Upper	Carbon - rotary / ceramic - stationary / Buna
Seals - Standard	Lower	elastomers / 304SS metal parts
Mechanical	Lower	Silicon carbide - rotary / silicon carbide - stationary / Viton / 304SS
Seals - Optional	Lower	Silicon carbide - rotary / tungsten carbide - stationary / Viton / 304SS
Standard O-Rings		BUNA-N (nitrile)
External Hardware	9	Stainless steel

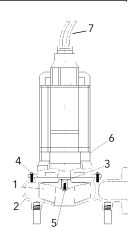
DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



MATERIALS OF CONSTRUCTION

ltem	D N				Material				
No.	Part N	ame		Stanc	lard	Optional			
1	Impell	er, non-clo	g	100)3	1179			
2	Casing	9		100)3				
3	Shaft-	keyed		416 Ser	ies SS				
4	Faster	Fasteners 300 Series SS							
5	Impell	er Bolt		Ste	el				
6	Motor	Enclosure		Cast	Iron	Additional lengths			
7	Power	and Contro	ol Cables	25	, sow/so	OW			
	Outer Mech. Seal	Service	Rotary	Stationary	Elasto- mers	Metal Parts			
8	OPT	Heavy duty	Silicon Carbide	Sil. Carb. Tung. Carb.	Viton	304 Series SS			
	STD	Mild abrasives	Carbon	Ceramic	BUNA-N	304 Series SS			
	Mate	rial Code		Engineerin	g Standar	d			
	1	003	Cast iron – ASTM A48 Class 30						
	1	179	Silico	on bronze – A	STM B584	C87600			



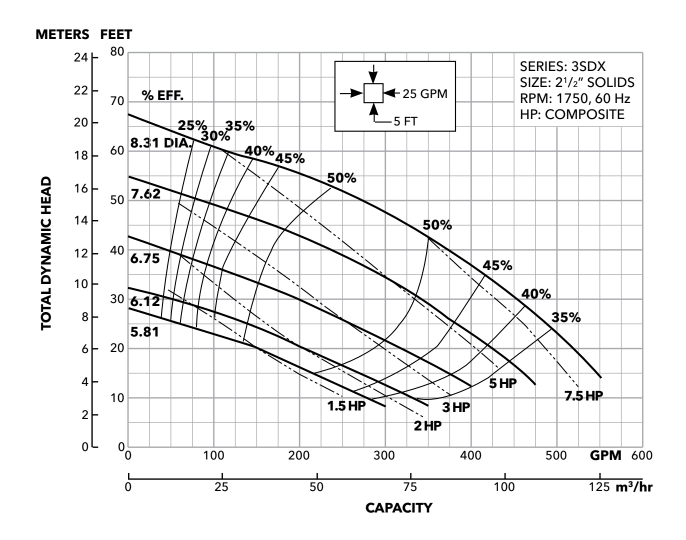


a xylem brand

35DX Explosion Proof Submersible Sewage Pumps



Impeller Diameter	Impeller Code	Minimum HP Required at 1.15 SF	HP Code	Pump Model
5.81"	K	11/2	F	3SDX_F_K_
6.12"	J	2	G	3SDX_G_J_
6.75"	Н	3	Н	3SDX_H_H_
7.62"	G	5	J	3SDX_J_G_
8.31"	F	7½	К	3SDX_K_F_





4" Sewage Pumps





B3888D4R3



WS_D4 Series Model 3888D4

SUBMERSIBLE SEWAGE PUMPS



Wastewater

FEATURES

Impeller: Cast iron, two vane semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Heavy duty gray cast iron, ASTM A48, Class 30. Volute type casing with 4", 125#, ANSI flanged, horizontal discharge. Compatible with A10-40 cast iron or A10-40B cast iron and brass (non-sparking) guide rail assembly.

Dual Mechanical Seals: Silicon carbide vs. silicon carbide outer seal and ceramic vs. carbon inner seal, stainless steel metal parts, BUNA-N elastomers. Upper and lower shaft seals are positioned independently and are separated by an oil-filled chamber.

Shaft: 300 series stainless steel keyed design.

Fasteners: 300 series stainless steel.

Capable of running dry temporarily without damage to seals or motor.

APPLICATIONS

Used in a variety of residential, commercial and industrial applications such as:

 Sewage systems, Flood and Pollution Control, Dewatering/Effluent, Farms, Hospitals, Trailer Courts, Motels

SPECIFICATIONS

Pump:

• Maximum solid size: 3"

• Discharge size: 4", 125 # ANSI flange

Maximum capacity: 620 GPMMaximum total head: 60 feet

• 300 Series stainess steel fasteners

• 20' Power cord

• Standard silicon carbide/silicon carbide outer seal

Motor:

- Maximum ambient temperature: 104° F (40° C) continuous duty, 140° F (60° C) intermittent duty
- Rated for continuous duty when fully submerged
- Insulation: Class F
- 60 Hertz
- Single row ball bearings
- 300 Series stainless steel keyed shaft

Single Phase:

- 1.5 5 HP; 208 and 230 volts
- Built-in thermal overloads with automatic reset
- Built-in capacitors

Three Phase:

- 1.5 7.5 HP; 200, 230, 460 and 575 volts
- Class 10 overload protection must be provided in control panel

MOTORS

- Fully submerged in oil-filled chamber: High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal for complete protection against outside environment.
- Class F insulation
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction for precision positioning of parts and to carry thrust loads.
- Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

AGENCY LISTINGS



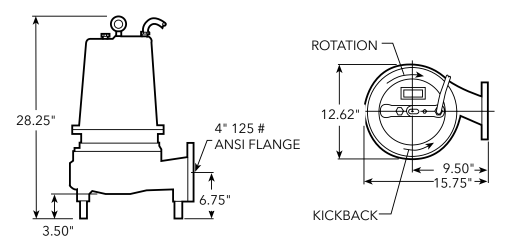
Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

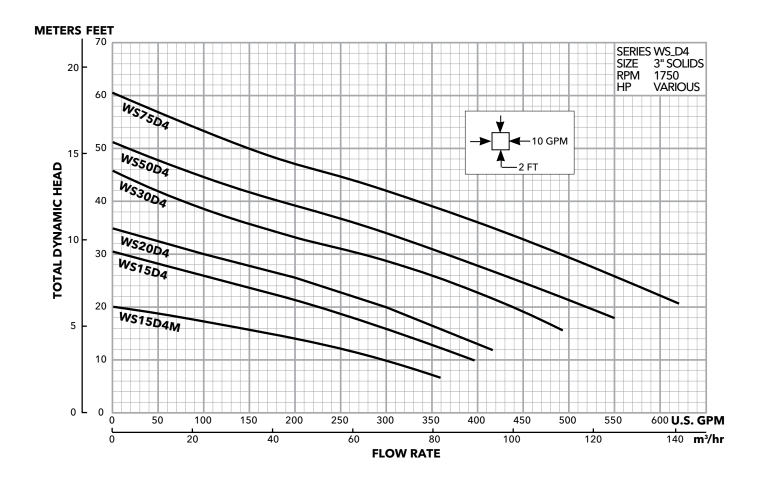
MODEL AND MOTOR INFORMATION

Order	НР	Dhaas	Valta	DDM	Impeller	Maximum	L.R.	KVA	Power	F.L. Motor	Res	istance	Wt.	
Number	НР	Phase	Volts	RPM	Dia. (in.)	Amps	Amps	Code	Cable	Efficiency %	Start	Line-Line	(lbs.)	
WS1518D4M		1	208			17.2	50.8	В	14/3	80	1.1	0.9		
WS1512D4M		'	230			14.7	29.5	Е	14/3	70	1.4	1.8		
WS1538D4M			200		5.63	11.5	40.9	Н		81		1.7	195	
WS1532D4M		3	230		5.03	10.0	40.0	F	14/4	83	NA	2.3	195	
WS1534D4M		3	460			5.0	20.0	F	14/4	83	NA	9.3		
WS1537D4M	1.5		575			4.0	14.4	Н		74		14.8		
WS1518D4	1.5	1	208			17.2	50.8	В	14/3	80	1.1	0.9		
WS1512D4		'	230			14.7	29.5	Е	14/3	70	1.4	1.8		
WS1538D4			200		6.25	11.5	40.9	Н		81		1.7	105	
WS1532D4		3	230		6.25	10.0	40.0	F	14/4	83	NIA	2.3	195	
WS1534D4		3	460			5.0	20.0	F	14/4	83	NA	9.3		
WS1537D4			575			4.0	14.4	Н		74		14.8		
WS2018D4		1	208]		20.3	50.8	В	4.4/2	80	1.1	0.9		
WS2012D4		1	230			17.3	36.9	D	14/3	75	1.4	1.5		
WS2038D4			200		6.63	13.3	40.9	Н		81		1.7	200	
WS2032D4	2		230	1750	6.63	11.6	40.0	F	14/4	83	NIA	2.3	200	
WS2034D4		3	460	1/50		5.8	20.0	F	14/4	83	NA	9.3		
WS2037D4			575			4.6	14.4	Н		74		14.8		
WS3018D4		1	208			25.5	50.8	В	10/2	80	1.1	0.9	208	
WS3012D4		1	230			21.5	46.4	С	10/3	79	1.0	1.0	208	
WS3038D4	3		200		7.00	16.6	53.8	G	10/4	85		1.3		
WS3032D4	3	3	230		7.00	14.4	49.5	Н		83	NA	1.9	205	
WS3034D4		3	460			7.2	24.8	Н	14/4	83	NA	7.5	205	
WS3037D4			575			5.8	17.3	G		78		11.6		
WS5012D4		1	230			26.5	57.7	А	10/3	80	1.0	0.8	213	
WS5038D4			200			19.1	73.9	F	10/4	84		0.9		
WS5032D4	5	ا ا	230		7.25	16.6	63.6	Е	10/4	85	NIA	1.2	210	
WS5034D4		3	460]		8.3	31.8	E	14/4	85	NA	4.8	210	
WS5037D4			575			6.6	22.8	Е	14/4	80		7.4		
WS7532D4			230			23.0	105.0	G		83		0.7	\vdash	
WS7534D4	7.5	7.5	3	460		7.69	11.5	52.5	G	10/4	83	NA	2.8	225
WS7537D4			575			9.2	42.0	Е		84		4.4		

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





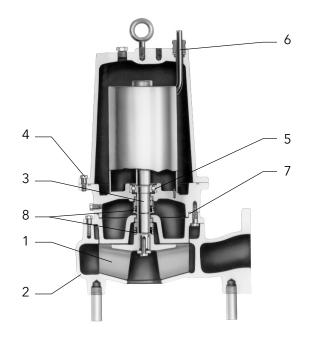
PERFORMANCE RATINGS (gallons per minute)

Se	ries No.	WS15D4M	WS15D4	WS20D4	WS30D4	WS50D4	W\$75D4						
	НР	1½	1½	2	3	5	7½						
	RPM	1750											
<u>.</u>	10	300	395										
Water	15	170	320	370									
₽	20		230	300	440	520							
Feet	25		120	205	365	440							
Ρ	30			100	270	360	510						
Head	35				160	275	440						
Total	40				80	175	355						
ĭ	45					85	260						
	50						155						
	55						80						

APPLICATION DATA AND CONSTRUCTION DETAILS

Maximum Solid Size		3"				
Minimum Casing Thickness		% ₆ "				
Casing Corrosion Allowance		½"				
Maximum Working Pressure		30 PSI				
Maximum Submergence		50 feet				
Minimum Submergence		Fully submerged for continuous operation				
willimum submergence		6" below top of motor for intermittent operation				
Maximum Environmental Temperature		40° C (104° F) continuous operation, 60° C (140° F) intermittent operation				
		Type SJTOW: single phase, 1½ and 2 HP				
Power Cable - Type (See Motor Information for AWG data/size.)		Type STOW: single phase, 1½ - 3 HP and 5 HP, 460 V				
(coo meter memanem or , are data, s.zer,		Type STOW: single phase, 3 and 5 HP, three phase 5 HP, 230 V and 7½ HP				
Motor Cover, Bearing Housing, Seal Housing,	Casing	Gray Cast Iron - ASTM A48, Class 30				
Impeller - Standard, Optional		Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600				
Motor Shaft		AISI 300 Series Stainless Steel				
Motor Design		NEMA 56 Frame, oil filled with Class F Insulation				
Motor Overload Protection		Single phase: on winding thermal overload protection auto reset				
INIOIOI Overidad i rotection		Three phase: requires Class 10 overloads in control panel				
External Hardware		300 Series Stainless Steel				
Impeller Type		Semi-open with pump out vanes on back shroud				
Oil Capacity - Seal Chamber		1.5 quarts				
Oil Capacity - Motor Chamber		1½-5 HP single and three phase: 7 quarts				
On Capacity - Motor Chamber		7½ HP three phase: 6.5 quarts				
Mechanical Seals - Standard	Upper	Carbon/Ceramic; Type 21				
iviectianical Seals - Standard	Lower	Silicon Carbide/Silicon Carbide; Type 31				
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide; Type 31				

MATERIALS OF CONSTRUCTION



Item	D. d.M	_		Mat	erial			
No.	Part Nam	е	Stan	dard	Optional			
1	Impeller, r	non-clog	10	03	1179			
2	Casing		10	03				
3	Shaft-keye	ed	300 Se	ries SS				
4	Fasteners		300 Se	ries SS				
5	Ball bearin	ngs	Ste	eel				
6	Power cab	ole	STOW,	20 feet	Additional lengths			
7	O-ring		BUN	IA-N				
	Outer Mech. Seal	Service	Rotary	Stationary	Elastomers	Metal Parts		
8	OPT	Heavy duty	Silicon Carbide	Tungsten Carbide	BUNA-N	300 Series SS		
	STD	Mild abrasives	Silicon	carbide	BUNA-N	300 Series SS		
	Materia	l Code	ode Engineering Standard					
	100	03	Cast iron – ASTM A48 Class 30					
	117	79	Silico	n bronze –	- ASTM C8	7600		

STANDARD PANEL OPTIONS

Duma Onday Novebay	Boulay	y Series	Disconnect Style				
Pump Order Number	Simplex	Duplex	Simplex	Duplex			
WS1518D4M	S10020	D10020	CSD11620	CDD11620			
WS1512D4M	S10020	D10020	CSD11016	CDD11016			
WS1538D4M	S31016	D31016	CSD31016	CDD31016			
WS1532D4M	S31016	D31016	CSD31016	CDD31016			
WS1534D4M	S34063	D34063	CSD34063	CDD34063			
WS1537D4M	S34063	D34063	CSD34063	CDD34063			
WS1518D4	S10020	D10020	CSD11620	CDD11620			
WS1512D4	S10020	D10020	CSD11016	CDD11016			
WS1538D4	S31016	D31016	CSD31016	CDD31016			
WS1532D4	S31016	D31016	CSD31016	CDD31016			
WS1534D4	S34063	D34063	CSD34063	CDD34063			
WS1537D4	S34063	D34063	CSD34063	CDD34063			
WS2018D4	S12136	D12127	CSD12025	CDD12025			
WS2012D4	S10020	D10020	CSD11620	CDD11620			
WS2038D4	S31016	D31016	CSD31016	CDD31016			
WS2032D4	S31016	D31016	CSD31016	CDD31016			
WS2034D4	S34063	D34063	CSD34063	CDD34063			
WS2037D4	S34063	D34063	CSD34063	CDD34063			
WS3018D4	S12136	D12127	CSD12232	CDD12232			
WS3012D4	S12136	D12127	CSD12025	CDD12025			
WS3038D4	S31620	D31620	CSD31620	CDD31620			
WS3032D4	S31016	D31016	CSD31016	CDD31016			
WS3034D4	S36310	D36310	CSD36310	CDD36310			
WS3037D4	S34063	D34063	CSD34063	CDD34063			
WS5012D4	S12136	D12127	CSD12232	CDD12232			
WS5038D4	S31620	D31620	CSD31620	CDD31620			
WS5032D4	S31620	D31620	CSD31620	CDD31620			
WS5034D4	S36310	D36310	CSD36310	CDD36310			
WS5037D4	S36310	D36310	CSD36310	CDD36310			
WS7532D4	S32232	D32232	CSD32232	CDD32232			
WS7534D4	S31016	D31016	CSD31016	CDD31016			
WS7537D4	S36310	D36310	CSD36310	CDD36310			

 $\textbf{Note:} \ \textbf{All panel part numbers above have additional available features, see page 7 for more information.}$

Note: Panel part numbers above do not include float switches.

Wastewater





BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models information

DISCONNECT STYLE

- NEMA 4X outdoor rated enclosure, NEMA 1 also available
- Red alarm beacon
- Through door HOA selector switch
- Through door control on/off switch
- Through door main disconnect switch
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCPSDWWP R3" for additional information





TECHNICAL BROCHURE

B4SD R5

4SD

SUBMERSIBLE SEWAGE PUMP
DUAL SEAL WITH SEAL SENSOR PROBE





Wastewater

FEATURES

Impeller: Cast iron, two vane semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.

Casing: Heavy duty cast iron, volute type for maximum efficiency. 4" flange conforms to 125 # ANSI standard. Connects to A10-40 or A10-60 guide rail system.

Dual Mechanical Seals: Silicon carbide vs. silicon carbide outer seal and ceramic vs. carbon inner seal, stainless steel metal parts, BUNA-N elastomers. Upper and lower shaft seals are positioned independently and are separated by an oil-filled chamber.

Seal Sensor Probe: Located in oil-filled chamber. If pumpage should begin to leak past lower seal it indicates to pump control panel a fault has occurred. Requires optional Seal Fail Circuit in the control panel.

Shaft: 300 series stainless steel keyed design.

Fasteners: 300 series stainless steel.

Capable of running dry without damage to components.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

APPLICATIONS

Used in a variety of residential, commercial and industrial applications such as:

- Sewage systems
- Flood and pollution control
- Dewatering/Effluent
- Farms
- Hospitals
- Trailer courts
- Motels

SPECIFICATIONS

Pump:

• Maximum solid size: 3"

• Discharge size: 4", 125 # ANSI flange

Maximum capacity: 620 GPMMaximum total head: 60 feet

• 300 Series stainess steel fasteners

• 20' Power cord

• Standard silicon carbide/silicon carbide outer seal

Motor:

- Maximum ambient temperature: 104° F (40° C) continuous duty, 140° F (60° C) intermittent duty
- Rated for continuous duty when fully submerged
- Insulation: Class F
- 60 Hertz
- Single row ball bearings
- 300 Series stainless steel keyed shaft

Single Phase:

- 1.5 5 HP
- 208 and 230 volts
- Built-in thermal overloads with automatic reset
- Built-in capacitors

Three Phase:

- 1.5 7.5 HP
- 200, 230, 460 and 575 volts
- Class 10 overload protection must be provided in control panel

MOTORS

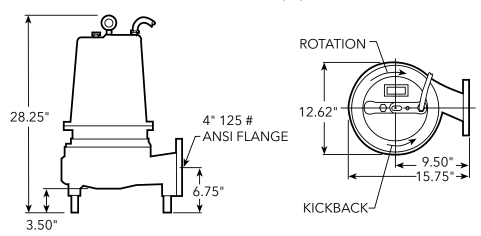
- Fully submerged in oil-filled chamber. High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal for complete protection against outside environment.
- Class F insulation
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction for precision positioning of parts and to carry thrust loads.
- Power and Control Cables: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.

MODEL AND MOTOR INFORMATION

Order					Impel	ler	Maximum	Locked	KVA	Power	F.L. Motor	Res	istance	Weight
Number	HP	Phase	Volts	RPM	Dia. (In.)	Code	Amps	Rotor Amps	Code	Cable	Efficiency %	Start	Line-Line	(lbs.)
4SD52F8EA		1	208				17.2	50.8	В	14/3	80	1.1	0.9	
4SD52F1EA		1	230				14.7	29.5	Е	14/3	70	1.4	1.8	
4SD52F2EA],_		200		5.63		11.5	40.9	Н		81		1.7	195
4SD52F3EA	1.5	3	230		5.63	E	10.0	40.0	F	14/4	83	NIA	2.3	1 195
4SD52F4EA]	3	460				5.0	20.0	F	14/4	83	NA	9.3	
4SD52F5EA]		575				4.0	14.4	Н		74		14.8	
4SD52F8DA		1	208				17.2	50.8	В	14/2	80	1.1	0.9	
4SD52F1DA]	1	230				14.7	29.5	Е	14/3	70	1.4	1.8	
4SD52F2DA],_		200		/ 25	_	11.5	40.9	Н		81		1.7	1
4SD52F3DA	1.5		230		6.25	D	10.0	40.0	F	14/4	83	NIA	2.3	195
4SD52F4DA	1	3	460				5.0	20.0	F	14/4	83	NA	9.3	
4SD52F5DA	1		575				4.0	14.4	Н		74		14.8	
4SD52G8CA		4	208				20.3	50.8	В	14/2	80	1.1	0.9	- 200
4SD52G1CA	1	1	230				17.3	36.9	D	14/3	75	1.4	1.5	
4SD52G2CA]		200]	6.63		13.3	40.9	Н		81		1.7	
4SD52G3CA	2		230	4750	6.63	С	11.6	40.0	F		83		2.3	200
4SD52G4CA	1	3	460	1750		_	5.8	20.0	F	14/4	83	NA	9.3	
4SD52G5CA	1		575				4.6	14.4	Н		74		14.8	
4SD52H8BA		4	208				25.5	50.8	В	40./2	80	1.1	0.9	000
4SD52H1BA	1	1	230				21.5	46.4	С	10/3	79	1.0	1.0	208
4SD52H2BA]		200		7.00		16.6	53.8	G	10/4	85		1.3	
4SD52H3BA	3		230		7.00	В	14.4	49.5	Н		83		1.9	
4SD52H4BA	1	3	460				7.2	24.8	Н	14/4	83	NA	7.5	205
4SD52H5BA	1		575				5.8	17.3	G		78		11.6	1
4SD52J1AA		1	230				26.5	57.7	А	10/3	80	1.0	0.8	213
4SD52J2AA	1		200				19.1	73.9	F		84		0.9	
4SD52J3AA	5		230		7.25	Α	16.6	63.6	Е	10/4	85		1.2	
4SD52J4AA	1	3	460				8.3	31.8	Е	44	85	NA	4.8	210
4SD52J5AA	1		575				6.6	22.8	Е	14/4	80		7.4	-
4SD52K3FA			230				23.0	105.0	G		83		0.7	225
4SD52K4FA	7.5	3	460		7.69	F	11.5	52.5	G	10/4	83	NA	2.8	
4SD52K5FA	1		575				9.2	42.0	Е		84		4.4]

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



Wastewater

APPLICATION DATA

Maximum Solid Size	3"
Minimum Casing Thickness	§⁄1.6"
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	30 PSI
Maximum Submergence	50 feet
Minimum Culomanana	Fully submerged for continuous operation
Minimum Submergence	6" below top of motor for intermittent operation
Manian una Fanian ann antal Tanan anatura	40°C (104°F) continuous operation
Maximum Environmental Temperature	60°C (140°F) intermittent operation

CONSTRUCTION DETAILS

	14/3, type SJTOW: single phase, ½ and 2 HP
Power Cable - Type	14/4, type STOW: single phase, 1½ - 3 HP and 5 HP, 460 V
	10/4, type STOW: single phase, 3 and 5 HP, three phase 5 HP, 230 V and 7½ HP
Sanar Calala Tima	16/2, type SJTOW: seal sensor only
Sensor Cable - Type	18/4, type SJTOW: seal/heat sensor
Motor Cover	Gray Cast Iron - ASTM A48 Class 30
Bearing Housing	Gray Cast Iron - ASTM A48 Class 30
Seal Housing	Gray Cast Iron - ASTM A48 Class 30
Casing	Gray Cast Iron - ASTM A48 Class 30
Impeller	Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600
Motor Shaft	AISI 300 Series Stainless Steel
Motor Design	NEMA 56 Frame, oil filled with Class F Insulation
Motor Overload Protection	Single Phase: on winding thermal overload protection
Motor Overload Protection	Three Phase: require ambient compensated Class 10, quick trip overloads in the control panel.
Motor Seal Fail (Moisture) Detection	Seal fail sensor in an oil-filled seal chamber. Connect to an optional relay in control panel.
Optional Motor Thermal Protection	Normally closed on-winding thermostats open at 275° F (135 °C) and close at 112° F (78° C). Require terminal connection in the control panel.
External Hardware	300 Series Stainless Steel
Impeller Type	Semi-open with pump out vanes on back shroud
Oil Capacity - Seal Chamber	1.75 quarts
Oil Canacity Mater Chamber	1½-5 HP single and three phase: 7 quarts
Oil Capacity - Motor Chamber	7½ HP three phase: 6.5 quarts

STANDARD PARTS

/IANDAND I ANTO						
	Hanan	1½ - 5 HP single and three phase: single row ball- SKF™ 6204-2Z				
Pall Pagring	Upper	7½ HP three phase: single row ball - SKF™ 6204-2Z				
Ball Bearing	Lawer	1½ - 5 HP single and three phase: single row ball - SKF™ 5206-2Z				
	Lower	7½ HP three phase: double row ball - SKF™ 5206-2Z				
Mechanical Seals - Standard	Upper	Carbon/Ceramic; Type 21				
Mechanical Seals - Standard	Lower	Silicon Carbon/Silicon Carbon; Type 31				
Mechanical Seals - Optional Lower		Silicon Carbide/Tungsten Carbide: Type 21				
O-Ring - Stuffing Box		BUNA-N, AS 568A-265				
O-Ring - Motor Cover	•	BUNA-N, AS 568A-374				

NOMENCLATURE DESCRIPTION

1st, 2nd and 3rd Character - Discharge Size and Type

4SD = 4" discharge, 3" solids handling, dual seal with seal fail probe in pump.

4th Character - Mechanical Seals

- 5 = Silicon carbide/silicon carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (standard)
- 3 = Silicon carbide/tungsten carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (optional)

5th Character - Cycle/RPM

2 = 60 Hz/1750 RPM 6 = 50 Hz/1450 RPM

6th Character - Horsepower

 $F = 1\frac{1}{2} HP$ H = 3 HP $K = 7\frac{1}{2} HP$

G = 2 HP J = 5 HP

7th Character - Phase/Voltage

1 = single phase, 230 V 4 = three phase, 460 V

2 =three phase, 200 V* 5 =three phase, 575 V

3 = three phase, 230 V 8 = single phase, 208 V

* Not available on $7\frac{1}{2}$ HP.

8th Character - Impeller Diameter

A = 7.25", 5 HP D = 6.25", 1½ HP E = 5.63", 1½ HP C = 6.63", 2 HP E = 7.69", 7½ HP

9th Character - Cord Length (Power and Sensor)

A = 20' (standard) F = 50'D = 30' J = 100'

10th Character - Options

B = Bronze impeller

E = Epoxy paint

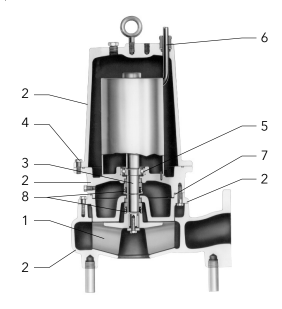
F = Both epoxy paint and bronze impeller

11th Character - Option

H= Pilot duty thermal sensors (3 phase only)

MATERIALS OF CONSTRUCTION

Item	Dowt N	Part Name			N	/late	rial	
No.	Part N	ame		Standard			Optional	
1	Impell	er, non-cl	og		1003			1179
2	Castin	gs			1003			
3	Shaft-l	Keyed			300 Series	SS		
4	Fasten	iers			300 Series	SS		
5	Ball be	earings			Steel			
6	Power	cable			CTOW 20 (.		Additional	
0	Seal se	sensor cable			STOW, 20 feet		lengths	
7	O-ring	I		BUNA-N				
	Outer Mech. Seal		Rotary	,	Stationary		sto- ers	Metal Parts
8	OPT	Heavy duty	Silicon Carbide	1 2 18111		NA-N	300 Series SS	
	STD	Mild abrasives	Silico	n	Carbide	BUN	NA-N	300 Series SS
•	Mater	ial Code		Engineering Standard				
	1	Ca	Cast iron – ASTM A48 Class 30					
	1	Sil	licon bronze – ASTM C87600				7600	



STANDARD PANEL OPTIONS

Order Number	HP	Phase	Volts	SF Amps	Simplex Panel Part Number	Duplex Panel Part Number
4SD52F8EA		1	208	17.2	SDS11522	SDD11522
4SD52F1EA		1	230	14.7	SDS17015	SDD17015
4SD52F2EA	1		200	11.5	SDS39014	SDD39014
4SD52F3EA		3	230	10	SDS39014	SDD39014
4SD52F4EA			460	5	SDS34063	SDD34063
4SD52F5EA	1.5		575	4.0	SDS340635	SDD340635
4SD52F8DA		1	208	17.2	SDS11522	SDD11522
4SD52F1DA		1	230	14.7	SDS17015	SDD17015
4SD52F2DA			200	11.5	SDS39014	SDD39014
4SD52F3DA		_	230	10	SDS39014	SDD39014
4SD52F4DA		3	460	5	SDS34063	SDD34063
4SD52F5DA	1		575	4	SDS340635	SDD340635
4SD52G8CA		1	208	20.3	SDS11522	SDD11522
4SD52G1CA		1	230	17.3	SDS11522	SDD11522
4SD52G2CA	2	3	200	13.3	SDS31318	SDD31318
4SD52G3CA			230	11.6	SDS39014	SDD39014
4SD52G4CA			460	5.8	SDS34063	SDD34063
4SD52G5CA			575	4.6	SDS340635	SDD340635
4SD52H8BA		1	208	25.5	SDS12228	SDD12228
4SD52H1BA		1	230	21.5	SDS12228	SDD12228
4SD52H2BA	3		200	16.6	SDS31318	SDD31318
4SD52H3BA		3	230	14.4	SDS31318	SDD31318
4SD52H4BA		3	460	7.2	SDS36010	SDD36010
4SD52H5BA			575	5.8	SDS340635	SDD340635
4SD52J1AA		1	230	26.5	SDS12228	SDD12228
4SD52J2AA			200	19.1	SDS31723	SDD31723
4SD52J3AA	5	,	230	16.6	SDS31318	SDD31318
4SD52J4AA	3		460	8.3	SDS36010	SDD36010
4SD52J5AA			575	6.6	SDS360105	SDD360105
4SD52K3FA			230	23	SDS32025	SDD32025
4SD52K4FA	7.5	3	460	11.5	SDS39014	SDD39014
4SD52K5FA			575	9.2	SDS360105	SDD360105

Wastewater

NOTES



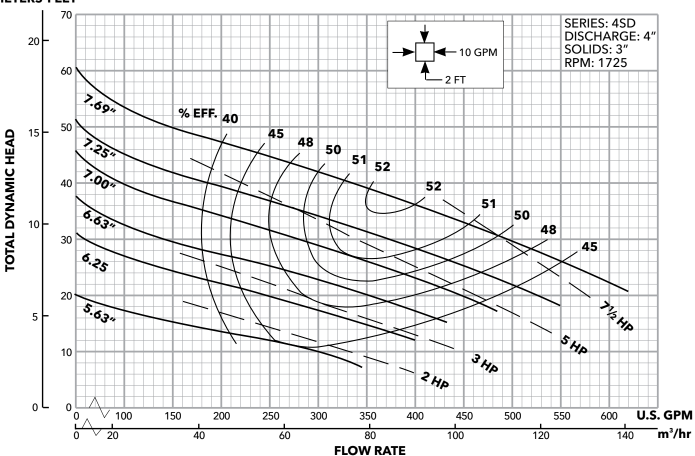
a **xylem** brand

45D Submersible Sewage Pumps



Impeller Diameter	Impeller Code	Motor Rating
7.69"	F	7.5
7.25"	A	5
7.00"	В	3
6.63"	С	2
6.25"	D	1.5
5.63"	E	1.5

METERS FEET



TECHNICAL BROCHURE

B4SDX R2



FEATURES

Impeller: Cast iron, ASTM A48, Class 30, two vane semi-open, non-clog design with pump out vanes for mechanical seal protection. Computer balanced for smooth operation. Silicon bronze impeller is an option.

Casing: Heavy duty gray cast iron, ASTM A48, Class 30. Volute type casing with 4", 125#, flanged, horizontal discharge conforming to ANSI standards. Compatible with A10-40, A10-60 cast iron or A10-40B, A10-60B cast iron and brass (non-sparking) slide rail assembly.

Seals: Tandem mechanical seal system in an oil filled seal chamber. Each seal operates independently to ensure fail safe performance. Standard seals are carbon rotary and ceramic stationary. Outer seals are designed for easy replacement. Optional seals are available.

Seal Sensor Probes: Pump has a standard dual probe moisture detection system located in an oil filled seal chamber. The sensor leads <u>must be connected</u> to a "seal fail circuit" in the control panel.

45DX EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMP CLASS 1, DIVISION 1, GROUPS C AND D HAZARDOUS LOCATIONS





Wastewater

APPLICATIONS

Designed for a variety of hazardous commercial and industrial applications such as:

- Sewage systems
- Flood and pollution control
- Dewatering and effluent
- Hospitals
- Trailer courts
- Hotels and motels

SPECIFICATIONS

Pump:

• Maximum solid size: 3"

• Discharge size: 4" ANSI 125# Flange

Maximum capacity: 650 GPM

• Maximum total head: 52'

MOTOR SPECIFICATIONS

• Maximum ambient temperature: 40° C (104° F)

 Rated for continuous duty with motor fully submerged

• Service Factor: 1.15

• HP range: Three phase: 2 to 7.5 HP

• 60 Hz Voltages available:

Three phase: 200, 230, 460 and 575

• Insulation: Class F

• Single row ball bearings

MOTOR FEATURES

- Explosion Proof Motor: For use in hazardous locations. Rated Class 1, Division 1, Groups C & D.
- Standards: All motors conform to the latest requirements of NEMA, IEEE, ANSI and NEC standards.
- Air filled motor
- Class F insulation
- Thermal Protection System: The motor is equipped with two automatic reset on-winding thermostats to protect it from high temperatures.
- Operating Design: Motors are designed for continuous submerged operation. The maximum allowable run time in air is 15 minutes.
- Bearings: Single row greased for life sealed bearings.
 Rated for minimum L10 life of 17,500 hours. The bearings are designed to carry the radial and thrust loads
- Cable Entry: Power and control cables are epoxy encapsulated to prevent wicking even if the cable jacket is punctured. Buna-N grommets provide an additional cable seal.
- Shaft: The shaft is 416 stainless steel.
- Power and Control Cables: Standard length is 25', optional 50' is available. The power leads are sized from 14/4 to 10/4 depending on HP and voltage, rated as SOW and SOOW. The control cable is 18/5 SOW cable.

AGENCY LISTINGS



Tested by CSA to UL Std's 778, 1207 and 674
Tested by CSA to CSA 22.2 Std's 108-M89 and 145-M1986.
These ratings cover use in Hazardous (Classified) Locations
Class I, Division 1, Groups C & D; Class II, Groups E, F & G.
File #LR38549

CONTROL PANEL REQUIREMENTS

To maintain warranty coverage and agency listings, Control Panels must have:

- Moisture Detection System to warn of a seal failure.
- Thermal Protection System winding thermostats open the pilot circuit of the magnetic motor controller before dangerous temperatures are reached.
- Overload (Over Current) Protection Class 10, quick-trip type overload protection must be provided in control panel.
- Intrinsically Safe Relays use "intrinsically safe relays" in a Class 1, Division 1, environment to power the float switches. They eliminate the danger of a spark if a switch cord becomes damaged. Intrinsically Safe Relays are available as an option from most panel suppliers. Other level control systems are available and may be applicable for this service, consult with your control manufacturer.

Typical Control Option:

Guaranteed Pump Submergence
 Float - Many engineers specify a
 redundant OFF float or a Guaranteed Pump Submergence Circuit.
 This provides a second OFF float
 as protection from "OFF" float
 failure or hang up which protects
 the pump(s) from running dry.

PUMP ORDER NUMBERS AND GENERAL INFORMATION

Pump Order No.	НР	lmp. Dia.	Phase	Volts	RPM	1.15 SF Amps	Impeller Code	Full Load Amps	Locked Rotor Amps	Power Cord	Power Cable Diameter (in.)	18/5 Control Cable Dia. (in.)	Wt. (lbs.)													
4SDX12G2KC				200		7.6		6.8	50.6																	
4SDX12G3KC	2	5.69"	3	230		6.6	K	5.9	44.0	14/4	0.50															
4SDX12G4KC		3.09	3	460		3.3		2.9	22.0	14/4	0.58															
4SDX12G5KC				575		2.6		2.8	17.6																	
4SDX12H2JC				200		11.3		10.1	71.5																	
4SDX12H3JC	3	6.31"	' 3 -	230		9.8	J	8.8	62.1	14/4	0.58															
4SDX12H4JC	3			460		4.9		4.4	31.1																	
4SDX12H5JC									575	4750	3.9		3.5	24.9			0.495	070								
4SDX12J2HC				200	1750	18.3		17.0	92.1			0.495	270													
4SDX12J3HC	_	7.40"		230		15.9]	13.9	80.1	12/4	0.66															
4SDX12J4HC	5	7.12"	7.12"	7.12"	7.12"	7.12"	7.12"	7.12"	7.12"	12" 3	460	460	8.0	.0 H	7.0	40.0										
4SDX12J5HC																		575		6.4		5.6	32.0	14/4	0.58	
4SDX12K2GC				200		26.7		23.3	144.0																	
4SDX12K3GC		-		230		23.1		20.2	125.0	10/4	0.73															
4SDX12K4GC	7½	7.69"	3	460	11.	11.6	11.6 G	10.1	62.5																	
4SDX12K5GC				575		9.2		8.1	50.0	14/4	0.58															

NOMENCLATURE DESCRIPTION

1st - 4th Characters - Discharge Size and Type

4SDX = 4" discharge, 3" solids handling, dual seal, Explosion Proof Sewage Pump

5th Character - Lower (outer) Mechanical Seal

The upper seal is carbon/rotary, ceramic/stationary, with Buna elastomers and 304SS metal parts – it is non-modifiable. The 5th character identifies which lower (outer) seal is to be ordered:

- 1 = Standard Lower Seal Carbon/rotary, ceramic/stationary, Buna elastomers, 304SS metal parts
- 3 = Optional Lower Seal Silicon carbide/rotary, silicon carbide/stationary, Viton, 304SS
- 5 = Optional Lower Seal Silicon carbide/rotary, tungsten carbide/stationary, Viton, 304SS

6th Character - Cycle/RPM

2 = 60 Hz/1750 RPM 6 = 50 Hz/1450 RPM

7th Character - Horsepower

G = 2 HP J = 5 HPH = 3 HP $K = 7\frac{1}{2} \text{ HP}$

8th Character - Phase/Voltage/Hertz

2 = three phase, 200 V, 60

3 = three phase, 230 V, 60

4 = three phase, 460 V, 60

5 = three phase, 575 V, 60

6 = three phase, 380 V, 50

9th Character - Impeller Diameter

K = 5.69" - 2 HP at 1.15 service factor

J = 6.31" - 3 HP at 1.15 service factor

H= 7.12" - 5 HP at 1.15 service factor

G= 7.69" - 71/2 HP at 1.15 service factor

T = Special trim

10th Character - Cord Length (Power and Sensor)

C = 25' standard length F = 50' optional length

11th/12th Characters - Options

B = Bronze impeller E = Epoxy paint BE = Both Example: Catalog Order Number 4SDX12J4HC = a 4'' discharge, 3'' solids pump with (1) standard seals, (2) 60 Hz/1750 rpm, (J) 5 hp, (4) 460 volt/three phase, (H) 7.12" impeller, (C) standard 25' cord.

Wastewater

APPLICATION DATA

Maximum Solid Size	3"
Minimum Casing Thickness	5∕ ₁₆ "
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	100 PSI
Maximum Submergence	200 feet depth
Maximum Environmental Temperature	40°C (104°F) ambient conditions
Maximum Starts Per Hour	10 evenly distributed starts/stops per hour

CONSTRUCTION DETAILS

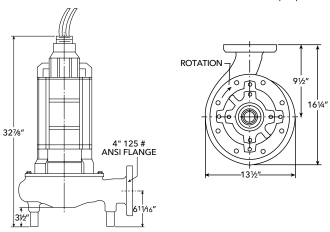
Power Cable - Type	10/4, 12/4, 14/4 SOW, SOOW
Control / Sensor Cable / Type	18/5 SOW
Cable Cap Assembly	Leads have a Buna grommet and are encapsulated in epoxy for a positive seal
Power and Control Cable Lengths	25' standard, 50' optional
Motor Enclosure	Cast Iron, ASTM A-48, Class 30 (minimum)
Motor Shaft	416 Stainless Steel
Motor Design	NEMA Design B - Air-filled
Motor Insulation	Class "F", 155° C (310° F) insulation
Motor Thermal Protection	Two (2) normally closed on-winding thermostats open at 153° C (307° F), automatic reset closes at 140° C (284° F)
Motor Overload Protection	Require Class 10, quick-trip, ambient compensated overloads in the control panel
Motor Moisture Protection	Dual moisture sensing probes in an oil-filled seal chamber between inner and outer seals - Connect to a relay in control panel
Casing	Cast Iron, ASTM A-48, Class 30
Impeller	Cast Iron, ASTM A-48, Class 30 or Optional Cast Bronze ASTM B584 C87600
Impeller Type	Semi-open, non-clog with pump out vanes on back shroud, computer dynamically balanced

STANDARD PARTS

Ball Bearings		Greased for life, single row, upper and lower ball bearings, L10 rating life of 17,500 hours	
Mechanical Seals - Standard	Upper Lower	Carbon - rotary / ceramic - stationary / Buna elastomers / 304SS metal parts	
Mechanical Seals -	Lower	Silicon carbide - rotary / silicon carbide - stationary / Viton / 304SS	
Optional	Lower	Silicon carbide - rotary / tungsten carbide - stationary / Viton / 304SS	
Standard O-Rings		BUNA-N (nitrile)	
External Hardware		Stainless steel	

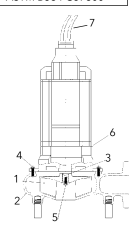
DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



MATERIALS OF CONSTRUCTION

Item				Material				
No.	Part Nai	me		Stand	Optional			
1	Impeller	, non-clog		100	3	1179		
2	Casing			100	3			
3	Shaft-ke	yed		416 Seri	es SS			
4	Fastener	rs		300 Seri	es SS			
5	Impeller	Bolt		Stee	el			
6	Motor E	nclosure		Cast I				
7	Power a	nd Control (Cables	25', SOW/	50'			
	Outer Mech. Seal	Service Rota		Stationary	Elasto- mers	Metal Parts		
8	OPT	Heavy	Silicon	Sil. Carb.	Viton	304		
	OFT	duty	Carbide	Tung. Carb.	VILOII	Series SS		
	STD	Mild abrasives	Carbon	Ceramic	BUNA-N	304 Series SS		
	Mater	ial Code		Engineering Standard				
	1	003	Са	Cast iron – ASTM A48 Class 30				
	1	179	Silico	n bronze – ASTM B584 C87600				



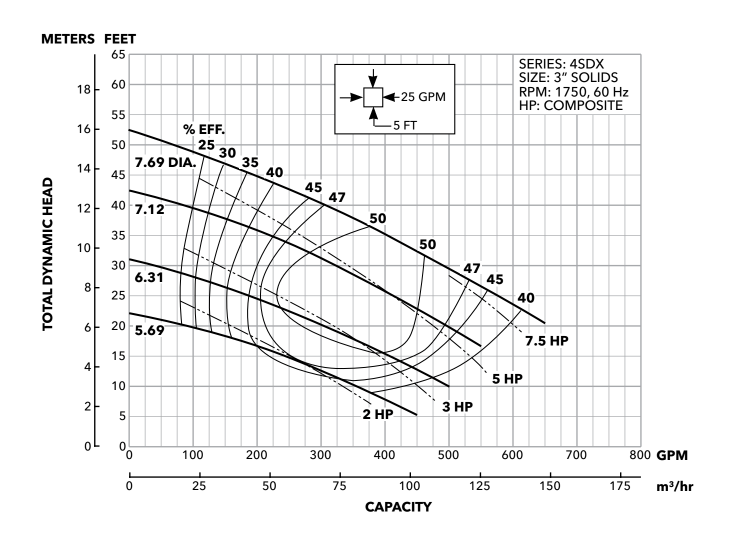


a **xylem** brand

45DX Explosion Proof Submersible Sewage Pumps



Impeller Diameter	Impeller Code	Minimum HP Required at 1.15 SF	HP Code	Pump Model
5.69"	K	2	G	4SDX_G_K_
6.31"	J	3	Н	4SDX_H_J_
7.12"	Н	5	J	4SDX_J_H_
7.69"	G	7½	К	4SDX_K_G_







B4NS R4



4NSSUBMERSIBLE 4" NON-CLOG SEWAGE PUMP





Wastewater

FEATURES

Impeller: Cast iron, two vane closed design for high efficiency and maximum wear life. Balanced for smooth operation. Optional bronze impeller available.

Bronze Wear Ring: Replaceable to renew the running clearances and efficiencies to original conditions.

Casing: Heavy duty cast iron, volute type for maximum efficiency. 4" 125# ANSI cast iron flanged. Adaptable to guide rail mounting system.

Tandem Seals: Two independently mounted mechanical face type seals are separated by an oil filled chamber. The oil chamber acts as a barrier to trap moisture and provide time for a planned shutdown and maintenance. The oil provides lubrication to the internal (upper) seal. Carbon rotating and ceramic stationary faces are standard on both internal (upper) and external (lower) seals. Optional materials are available for the lower seals. See the Nomenclature Page for order number changes to order either silicon carbide/silicon carbide faces with Viton or silicon carbide/tungsten carbide faces with Viton elastomers. These are recommended for applications containing fine solids or abrasives as found in parking lot/garage drainage and construction dewatering jobs.

APPLICATIONS

Heavy duty design features for a wide range of commercial and industrial applications such as:

- Sewage systems
- Flood and pollution control
- Industrial dewatering
- Wastewater treatment plants
- Municipal and subdivision lift stations

SPECIFICATIONS

Pump:

• Solids handling capabilities: 3" maximum.

• Discharge size: 4" 125# ANSI flanged.

• Capacities: up to 1160 GPM.

• Total heads: up to 140 feet.

• Minimum flow: 100 GPM.

- Maximum flow: end of published curve.
- Mechanical seals: 304 stainless steel metal parts, BUNA-N elastomers with carbon/rotary and ceramic/stationary faces standard for upper and lower seals. Optional lower seals are available with Viton elastomers and either silicon carbide/silicon carbide or silicon carbide/tungsten carbide faces.
- Fasteners: 300 series stainless steel.

Motor:

 CSA certified motors (Canadian Standards Association) Moisture Protection System: Two-wire, dual moisture sensing probes are located in the oil filled chamber between the inner and outer seals. When connected to a control panel with an optional Moisture Detection System and an alarm it will detect the presence of moisture should the outer seal fail. It will also detect moisture in the motor chamber and provide a warning prior to water levels reaching the bearing or stator.

Designed for Continuous Operation: Motor is rated continuous duty submerged condition in water that is 40° C or below. Maximum runtime with pump unsubmerged for $7\frac{1}{2}$ -40 HP is 15 minutes. Motor is suitable for 10 starts per hour.

Bearings: Ball, single-row, angular contact, Conrad type bearings with a Class 3 internal fit conforming to AFBMA Standard 20 are used. The bearings are greased for life with a premium moisture resistant polyurea thickened grease containing rust inhibitors and suitable for operation over a range of - 25° C to + 120° C.

Impeller Mounting Screw: 300 series stainless steel with anti-rotational locking patch.

Castings: All iron castings are ASTM A48 class 30 gray cast iron. Optional bronze impeller is ASTM B584 C87600 silicon bronze.

- Three phase motors only
- Available voltages: 200, 230, 400, 460 and 575 volt, 60 Hertz
- HP Range: 7.5 40
- Motor shaft is a one-piece design of high strength 416 stainless steel
- All motors are air-filled and designed for continuous duty when fully submerged or for up to 15 minutes operation in air.
- NEMA design "B" with copper windings
- Class "F" stator winding designed for inverter duty
- Moisture System: Two wire dual probe monitoring system constantly monitors seal oil chamber and stator housing for moisture. Note: control panel must contain an alarm circuit and alarm device.
- Two (2) normally-closed, automatic reset thermostats connected in series and embedded in adjoining phases.
- Power and sensor cords are 25' standard length, 50' available as an option.
- Motors conform to the latest applicable requirements of NEMA, IEEE, ANSI and NEC standards.

NOTICE: Class 10 quick trip overload protection must be provided in control panel.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

MODEL AND MOTOR INFORMATION (All ratings at 3 phase, 60 Hz. Consult factory for 3 phase, 50 Hz applications.)

Order Number	НР	Phase	Volts	RPM	Impeller Dia. (In.)	Impeller Code	S.F. Amps	Service Factor	Full Load Amps	Locked Rotor Amps	Power Cable Size	Sensor Cable Size	Frame Size	Weight (lbs.)
4NS12K2MC			200				27.0		24.2	183.8	8/4	Ì		
4NS12K3MC	1		230	1	7.50	.,	23.4		21.0	160.0	8/4	1		
4NS12K4MC	7.5		460	1	7.50	M	11.7	ĺ	10.5	80.0	8/4	1		
4NS12K5MC			575	1			9.4	ĺ	8.4	64.0	14/4	1		
4NS12L2KC]	200	1			35.6		31.1	186.2	8/4	1		
4NS12L3KC	1,,		230	1		.,	31.0	ĺ	27.0	162.0	8/4	1		
4NS12L4KC	10		460	1	8.00	K	15.5		13.5	81.0	8/4	1		
4NS12L5KC			575	1			12.3		10.8	64.0	14/4	1	04077/	455
4NS12M2GC]	200	1			54.8]	48.2	256.0	6/4	1	210TY	455
4NS12M3GC	15		230		9.00	G	47.8		42.0	222.0	8/4]		
4NS12M4GC	1 15		460	1 '	9.00	G	23.9]	21.0	111.0	8/4]		
4NS12M5GC	1		575	1			19.1]	16.8	88.7	10/4	1		
4NS12N2EC			200				74.8		64.4	342.0	4/4]		
4NS12N3EC	20	3	230	1750	9.75	E	65.0	1.15	56.0	298.0	6/4	18/5		
4NS12N4EC	20	3	460	1/50	9.75	E	32.5	1.15	28.0	149.0	6/4	18/5		
4NS12N5EC			575				26.0		22.4	119.0	10/4			
4NS12P2CC		200 83	83.6		72.5	394.0	2/4							
4NS12P3CC	25		230	230 460	10.38	С	72.8	j	63.0	342.0	4/4			
4NS12P4CC	25		460				36.4		31.5	171.0	4/4			
4NS12P5CC			575]			29.1		25.2	137.0	8/4]		
4NS12Q2BC			200]			103.2		89.7	472.0	2/4]		
4NS12Q3BC	30		230		10.75	D	89.6		78.0	410.0	2/4		SECTIVE	900
4NS12Q4BC	30		460]	10.75	В	44.8		39.0	205.0	2/4]	250TYS	890
4NS12Q5BC			575	1			35.8		31.2	164.0	8/4	1		
4NS12R2AC			200				132.8		114.4	600.0	1/0/4	1		
4NS12R3AC	40		230]	11.00	_	115.4		99.4	522.0	1/4]		
4NS12R4AC	40		460]	11.00	A	57.7		49.7	261.0	6/4]		
4NS12R5AC			575				46.2		39.8	209.0	8/4	1		
4NS13K2DC			200				30.4		26.5	131.6	8/4			
4NS13K3DC	7 -		230		10.12	D	26.4		23.0	114.4	10/4			
4NS13K4DC	7.5		460]	10.12	٦ ا	13.2		11.5	57.2	10/4			
4NS13K5DC		3	575	1150			10.6] ,,,,	9.2	45.8	14/4	10/5	21077/	155
4NS13L2AC		ا 3	200	1150			40.0	1.15	35.0	186.0	8/4	18/5	210TY	455
4NS13L3AC	10		230]	11.00	_	34.8]	30.4	161.0	8/4	1		
4NS13L4AC	10		460]	11.00	A	17.4]	15.2	80.7	8/4]		
4NS13L5AC			575]			13.9]	12.2	64.5	12/4			

NOMENCLATURE DESCRIPTION

1st Character - Discharge Size

4 = 4" 125 # ANSI Discharge Flange

2nd and 3rd Character - Pump Type / Design

NS = Dual Seal Non-Clog Pump with On-Winding Thermal Sensors and Moisture Detection Sensors

4th Character - Mechanical Seals

- 1 = Standard Seal the upper seal is carbon/rotary and ceramic/ stationary, the lower seal is carbon/rotary with ceramic/stationary with BUNA elastomers and 304 stainless steel metal parts.
- 3 = Optional Lower Seal silicon carbide/rotary and silicon carbide/ stationary with Viton elastomers and 304 SS metal parts is recommended for applications with fine solids or abrasives.
- 5 = Optional Lower Seal silicon carbide/rotary and tungsten carbide/stationary with Viton elastomers and 304 SS metal parts is recommended for applications with fine solids or abrasives.

5th Character - Motor RPM / Hertz

2 = 1750 RPM / 60 Hz 6 = 1450 RPM / 50 Hz

3 = 1150 RPM / 60 Hz

6th Character - Horsepower

K = 7.5 M = 15 P = 25 R = 40L = 10 N = 20 Q = 30 7th Character - Voltage / Phase

2 = 200/3 4 = 460/3 6 = 380/400/3

3 = 230/3 5 = 575/3

8th Character - Impeller Code

A = 11.0''10 HP 1150 RPM 40 HP 1750 RPM 20 HP 1450 RPM B = 10.75''30 HP 1750 RPM C = 10.38" 25 HP 1750 RPM D = 10.12''7.5 HP 1150 RPM 15 HP 1450 RPM E = 9.75''20 HP 1750 RPM G = 9.00''10 HP 1450 RPM 15 HP 1750 RPM K = 8.00''7.5 HP 1450 RPM 10 HP 1750 RPM

M = 7.50" 7.5 HP 1750 RPM T = SPECIALTRIM

9th Character - Cord Length - Power and Sensor Cords

C = 25' standard F = 50' Optional

10th Character - Options

B = Silicon Bronze Impeller E = Epoxy Paint

F = Both Bronze Impeller and Epoxy Paint

APPLICATION DATA

Maximum Solid Size	3"
Minimum Casing Thickness	5/11
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	100 PSI
Maximum Submergence	200 feet
Maximum Environmental Temperature	40°C (104°F) ambient conditions
Maximum Starts Per Hour	Maximum of 10 evenly spaced starts per hour

CONSTRUCTION DETAILS

Power Cable - Type 1/0 / 4, 2/4, 4/4, 6/4, 8/4, 10/4, 12/4 SOW or SOOW (see Model Info) Type 18/5 SOW Power Cable and Cap Assembly Power and Control Cable Lengths Motor Enclosure Motor Shaft Series 416 Stainless steel NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Thermal Protection Motor Overload Protection Motor Moisture Protection Casing Cast iron ASTM A-48 Class 30 Cast iron ASTM Class "F" insulation Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Cast iron ASTM A-48 Class 30 Impeller Cast iron ASTM A-48 Class 30 Cast iron ASTM A-48 Class 30 Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring External Hardware Stainless steel	CONSTRUCTION DETA	1129
Type Type 18/5 SOW Power Cable and Leads have a BUNA-N grommet in addition to being epoxy encapsulated Power and Control Cable Lengths Motor Enclosure Cast iron ASTM A-48 Class 30 Motor Shaft Series 416 Stainless steel NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Insulation Rating Class "F" insulation Motor Thermal Protection Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Cast iron ASTM A-48 Class 30 Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Power Cable - Type	
Cap Assembly Power and Control Cable Lengths Motor Enclosure Cast iron ASTM A-48 Class 30 Motor Shaft Series 416 Stainless steel NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Insulation Rating Class "F" insulation Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection was be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring		Type 18/5 SOW
Lengths Cast iron ASTM A-48 Class 30 Motor Shaft Series 416 Stainless steel NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Insulation Rating Class "F" insulation Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Motor Moisture Protection Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600. Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring		
Motor Shaft Series 416 Stainless steel NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Insulation Rating Class "F" insulation Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring		25' standard, 50' optional
Motor Design NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Insulation Rating Class "F" insulation Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Enclosure	Cast iron ASTM A-48 Class 30
designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models. Motor Insulation Rating Class "F" insulation Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Shaft	Series 416 Stainless steel
Motor Thermal Protection Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600. Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Design	designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA
Motor Thermal Protection open at 320° F (160° C), automatic reset closes at 221° F (105° C). Class 10, ambient compensated, quick-trip overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600. Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Insulation Rating	Class "F" insulation
Motor Overload Protection overload protection must be provided in control panel. Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600. Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Thermal Protection	open at 320° F (160° C), automatic reset closes at
Motor Moisture Protection seal chamber must be connected to a relay in control panel. Casing Cast iron ASTM A-48 Class 30 Impeller Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600. Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Overload Protection	overload protection must be provided in control
Impeller Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600. Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Motor Moisture Protection	seal chamber must be connected to a relay in
Impeller bronze ASTM B584 UNS C87600. Impeller Type Two vane enclosed design for maximum efficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Casing	Cast iron ASTM A-48 Class 30
Impelier Type ficiency. Casing/Impeller/Wear Ring Replaceable bronze wear ring	Impeller	
	Impeller Type	
External Hardware Stainless steel	Casing/Impeller/Wear Ring	Replaceable bronze wear ring
	External Hardware	Stainless steel

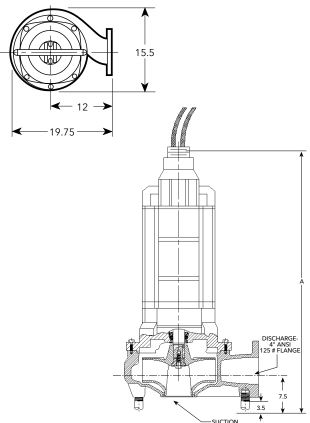
STANDARD PARTS

Ball Bearing		Lubricated for life bearings are designed for a minimum L10 life of 30,000 hours.		
210 and 250 Frame		Single row Radial (upper)		
210 and 250 Frame		Single row Thrust (lower)		
Mechanical Seals -	Upper	Carbon/rotary and ceramic/stationary		
Standard	Lower	Carbon/rotary and ceramic/stationary		
Mechanical Seals -	Lower	Silicon carbide/rotary and tungsten carbide/stationary		
Optional Lower		Silicon carbide/rotary and silicon carbide/stationary		
Standard Motor O-rings		BUNA-N (nitrile)		

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)

HP	RPM	"A" Dimensions (in.)				
71/2						
10		41.3				
15		41.5				
20	1750					
25						
30		46.6				
40						
71/2	1150	41.3				
10	1150	41.3				





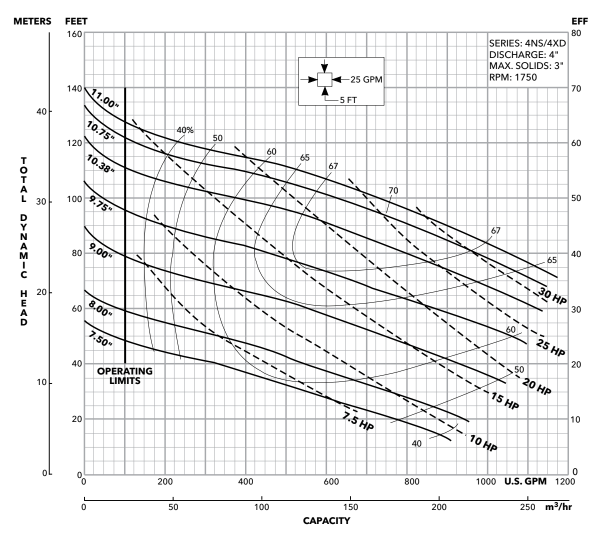
a **xylem** brand

$4NS_{\,\text{Submersible Sewage Pumps}}$



Impeller Code	Impeller Diameter
А	11.00"
В	10.75"
С	10.38"
Е	9.75"
G	9.00"
K	8.00"
М	7.50"

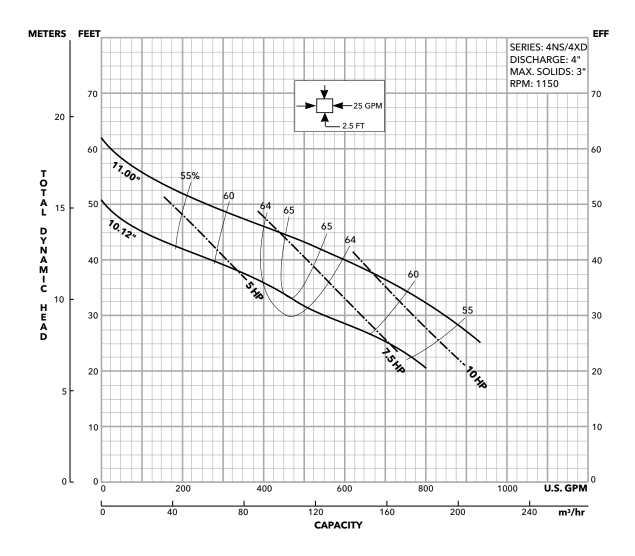
CustomerPump Item			
Condition of Service GPM	Impeller Diameter_ TDH		
Certified for: By Date		Approval - Record	



Wastewater

Impeller Code	Impeller Diameter
А	11.00"
D	10.12"

Customer			
Pump Item			
Condition of Service	Impeller Diameter_		
GPM	TDH	EF	F%
Certified for:		Approval	
By Date		Record	





a **xylem** brand

4NS Submersible 4" Non-Clog Sewage Pump



MOTOR DATA

ORDER NUMBER	НР	PHASE	VOLTS	RPM	S.F. AMPS	SERVICE FACTOR	LOCKED ROTOR AMPS	KVA CODE	FULL LOAD MOTOR EFFICIENCY	WINDING RESISTANCE
4NS12K2MC			200		27.0		183.8		90.5%	.266
4NS12K3MC]		230		23.4		160.0	1/2	90.5%	.352
4NS12K4MC	7.5		460		11.7]	80.0	K	90.5%	1.410
4NS12K5MC]		575		9.4]	64.0		90.5%	2.200
4NS12L2KC			200		35.6		186.2		85.8%	.257
4NS12L3KC	10		230		31.0]	162.0		85.8%	.341
4NS12L4KC	1 10		460		15.5		81.0	Н	85.8%	1.360
4NS12L5KC			575		12.3]	64.0		86.2%	2.130
4NS12M2GC			200		54.8		256.0		86.5%	.149
4NS12M3GC	1		230		47.8		222.0		86.5%	.197
4NS12M4GC	15		460		23.9]	111.0		86.5%	.788
4NS12M5GC]		575		19.1		88.7	G	86.5%	1.230
4NS12N2EC			200		74.8]	342.0	G	82.2%	.122
4NS12N3EC	20		230	1750	65.0		298.0		82.2%	.162
4NS12N4EC	20		460	1/50	32.5		149.0		82.2%	.649
4NS12N5EC			575 26.0			119.0		82.2%	1.010	
4NS12P2CC			200		83.6	1.15	394.0		86.7%	.093
4NS12P3CC	25	3	230		72.8		342.0		86.7%	.123
4NS12P4CC	25)	460		36.4	1.15	171.0		86.7%	.492
4NS12P5CC			575		29.1		137.0		86.7%	.769
4NS12Q2BC			200		103.2		472.0		87.1%	.068
4NS12Q3BC	30		230		89.6]	410.0	F	87.1%	.090
4NS12Q4BC	30		460		44.8]	205.0		87.1%	.359
4NS12Q5BC			575		35.8]	164.0		87.1%	.561
4NS12R2AC			200		132.8		600.0		87.5%	.052
4NS12R3AC	40		230		115.4		522.0		87.5%	.069
4NS12R4AC	40		460		57.7]	261.0		87.5%	.276
4NS12R5AC	1		575		46.2]	209.0		87.5%	.432
4NS13K2DC			200		30.4]	131.6		80.6%	.388
4NS13K3DC]		230		26.4]	114.4	_	80.6%	.513
4NS13K4DC	7.5		460		13.2	1	57.2	G	80.6%	2.050
4NS13K5DC	1		575	1150	10.6	1	45.8		80.6%	3.200
4NS13L2AC		1	200	1150	40.0]	186.0		82.2%	.285
4NS13L3AC	1,,		230		34.8		161.0		82.2%	.378
4NS13L4AC	10		460		17.4		80.7	Н	82.2%	1.510
4NS13L5AC	1		575		13.9	1	64.5		82.2%	2.360

TECHNICAL BROCHURE

B4XD R2



4XDSUBMERSIBLE 4" NON-CLOG EXPLOSION PROOF SEWAGE PUMP





FEATURES

Impeller: Cast iron, two vane closed design for high efficiency and maximum wear life. Balanced for smooth operation. Optional bronze impeller available.

Bronze Wear Ring: Replaceable to renew the running clearances and efficiencies to original conditions.

Casing: Heavy duty cast iron, volute type for maximum efficiency. 4" 125# ANSI cast iron flanged. Adaptable to quide rail mounting system.

Tandem Seals: Two independently mounted mechanical face type seals are separated by an oil filled chamber. The oil chamber acts as a barrier to trap moisture and provide time for a planned shutdown and maintenance. The oil provides lubrication to the internal (upper) seal. Carbon rotating and ceramic stationary faces are standard on both internal (upper) and external (lower) seals. Optional materials are available for the lower seals. See the Nomenclature Page for order number changes to order either silicon carbide/silicon carbide faces with Viton or silicon carbide/tungsten carbide faces with Viton elastomers. These are recommended for applications containing fine solids or abrasives as found in parking lot/garage drainage and construction dewatering jobs.

APPLICATIONS

Heavy duty design features for a wide range of commercial and industrial applications such as:

- Sewage systems
- Flood and pollution control
- Industrial dewatering
- Wastewater treatment plants
- Municipal and subdivision lift stations

SPECIFICATIONS

Pump:

- Solids handling capabilities: 3" maximum.
- Discharge size: 4" 125# ANSI flanged.
- Capacities: up to 1160 GPM.
- Total heads: up to 140 feet.
- Minimum flow: 100 GPM.
- Maximum flow: end of published curve.
- Mechanical seals: 304 stainless steel metal parts, BUNA-N elastomers with carbon/rotary and ceramic/stationary faces standard for upper and lower seals. Optional lower seals are available with Viton elastomers and either silicon carbide/silicon carbide or silicon carbide/tungsten carbide faces.
- Fasteners: 300 series stainless steel

Motor:

- Explosion Proof Motor: Motors up to and including 40 HP are rated as Class F, 1.15 service factor and are certified explosion proof for Class I, Division I, Groups C and D locations.
- CSA certified motors (Canadian Standards Association).

Moisture Protection System: Two-wire, dual moisture sensing probes are located in the oil filled chamber between the inner and outer seals. When connected to a control panel with an optional Moisture Detection System and an alarm it will detect the presence of moisture should the outer seal fail. It will also detect moisture in the motor chamber and provide a warning prior to water levels reaching the bearing or stator.

Designed for Continuous Operation: Motor is rated continuous duty submerged condition in water that is 40° C or below. Maximum runtime with pump unsubmerged for 7½-40 HP is 15 minutes. Motor is suitable for 10 starts per hour

Bearings: Ball, single-row, angular contact, Conrad type bearings with a Class 3 internal fit conforming to AFBMA Standard 20 are used. The bearings are greased for life with a premium moisture resistant polyurea thickened grease containing rust inhibitors and suitable for operation over a range of - 25° C to + 120° C.

Impeller Mounting Screw: 300 series stainless steel with anti-rotational locking patch.

Castings: All iron castings are ASTM A48 class 30 gray cast iron. Optional bronze impeller is ASTM B584 C87600 silicon

- UL (Underwriters Laboratories) Listed Motors.
- Three phase motors only.
- Available voltages: 200, 230, 400, 460 and 575 volt, 60 Hz.
- HP Range: 7.5 40
- Motor shaft is a one-piece design of high strength 416 stainless steel.
- All motors are air-filled and designed for continuous duty when fully submerged or for up to 15 minutes operation in air.
- NEMA design "B" with copper windings.
- Class "F" stator winding designed for inverter duty.
- Moisture System: Two wire dual probe monitoring system constantly monitors seal oil chamber and stator housing for moisture. Note: control panel must contain an alarm circuit and alarm device.
- Two (2) normally-closed, automatic reset thermostats connected in series and embedded in adjoining phases.
- Power and sensor cords are 25' standard length, 50' available as an option.
- Motors conform to the latest applicable requirements of NEMA, IEEE, ANSI and NEC standards.

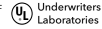
NOTICE: Class 10 quick trip overload protection must be provided in control panel.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards
By Canadian Standards Association
File #LR38549

MOTOR LISTED EXPLOSION PROOF CLASS I, DIVISION I, GROUPS C & D



MODEL AND MOTOR INFORMATION (All ratings at 3 phase, 60 Hz. Consult factory for 3 phase, 50 Hz applications.)

Order Number	НР	Phase	Volts	RPM	Impeller Dia. (In.)	Impeller Code	S.F. Amps	Service Factor	Full Load Amps	Locked Rotor Amps	Power Cable Size	Sensor Cable Size	Frame Size	Weight (lbs.)
4XD12K2MC			200				27.0		24.2	183.8	8/4			
4XD12K3MC	7.5		230		7.50	М	23.4]	21.0	160.0	8/4			
4XD12K4MC			460		7.50	141	11.7		10.5	80.0	8/4	-		
4XD12K5MC	ļ		575				9.4		8.4	64.0	14/4			
4XD12L2KC 4XD12L3KC	-		200 230				35.6 31.0		31.1 27.0	186.2 162.0	8/4 8/4			
4XD12L3KC 4XD12L4KC	10		460		8.00	K	15.5		13.5	81.0	8/4	-		
4XD12L5KC	1		575				12.3		10.8	64.0	14/4			
4XD12M2GC	İ	1	200				54.8		48.2	256.0	6/4		210TY	455
4XD12M3GC	15		230		9.00	G	47.8]	42.0	222.0	8/4]		
4XD12M4GC	13		460		7.00	J	23.9		21.0	111.0	8/4			
4XD12M5GC	<u> </u>	-	575				19.1		16.8	88.7	10/4	-		
4XD12N2EC			200				74.8		64.4	342.0	4/4			
4XD12N3EC 4XD12N4EC	20		230 460	1750	9.75	E	65.0 32.5		56.0 28.0	298.0 149.0	6/4 6/4	-		
4XD12N4EC	-		575	1750			26.0		22.4	119.0	10/4	-		
4XD12P2CC		-	200				83.6		72.5	394.0	2/4			
4XD12F2CC 4XD12F3CC	-		230				72.8		63.0	342.0	4/4			
4XD12P4CC	25	3	460		10.38	С	36.4	1.15	31.5	171.0	4/4	18/5		
4XD12P5CC	1		575				29.1		25.2	137.0	8/4	1 . 0, 0		
4XD12Q2BC		1	200				103.2		89.7	472.0	2/4	1		
4XD12Q3BC	1		230		40.75		89.6	j i	78.0	410.0	2/4	1	050510	
4XD12Q4BC	30		460		10.75	В	44.8		39.0	205.0	2/4		250TYS	890
4XD12Q5BC			575				35.8	j i	31.2	164.0	8/4]		
4XD12R2AC			200				132.8		114.4	600.0	1/0/4			
4XD12R3AC	40		230		11.00	A	115.4]	99.4	522.0	1/4]		
4XD12R4AC	40		460		11.00	^	57.7		49.7	261.0	6/4	1		
4XD12R5AC			575				46.2		39.8	209.0	8/4			
4XD13K2DC			200				30.4		26.5	131.6	8/4			
4XD13K3DC	7.5		230		10.12	D	26.4	j i	23.0	114.4	10/4]		
4XD13K4DC	1 /.5		460		10.12		13.2		11.5	57.2	10/4			
4XD13K5DC]	575	1150			10.6]	9.2	45.8	14/4]	210TY	455
4XD13L2AC			200	1130			40.0		35.0	186.0	8/4		21011	755
4XD13L3AC	10		230		11.00	A	34.8]	30.4	161.0	8/4]		
4XD13L4AC	'		460		11.00		17.4		15.2	80.7	8/4	1		
4XD13L5AC			575				13.9		12.2	64.5	12/4	1		

NOMENCLATURE DESCRIPTION

1st Character - Discharge Size

4 = 4" 125 # ANSI Discharge Flange

$\mathbf{2}^{nd}$ and $\mathbf{3}^{rd}$ Character - Pump Type / Design

XD = Explosion Proof, Dual Seal Pump with On-Winding Thermal Sensors and Moisture Detection Sensors

4th Character - Mechanical Seals

- 1 = Standard Seal the upper seal is carbon/ceramic, the lower seal is carbon/ceramic, BUNA and 304 stainless steel metal parts.
- 3 = Optional Lower Seal silicon carbide/silicon carbide, Viton elastomers and 304 SS metal parts.
- 5 = Optional Lower Seal silicon carbide/tungsten carbide, Viton elastomers and 304 SS metal parts.

5th Character - Motor RPM / Hertz

2 = 1750 RPM / 60 Hz 6 = 1450 RPM / 50 Hz 3 = 1150 RPM / 60 Hz

6th Character - Horsepower

K = 7.5 M = 15 P = 25 R = 40L = 10 N = 20 Q = 30

7th Character - Voltage / Phase

8th Character - Impeller Code

A = 11.0''	10 HP	1150 RPM	40 HP	1750 RPM
	20 HP	1450 RPM		
B = 10.75''	30 HP	1750 RPM		
C = 10.38"	25 HP	1750 RPM		
D = 10.12''	7.5 HP	1150 RPM	15 HP	1450 RPM
E = 9.75''	20 HP	1750 RPM		
G = 9.00''	15 HP	1750 RPM	10 HP	1450 RPM
K = 8.00''	10 HP	1750 RPM	7.5 HP	1450 RPM
M = 7.50''	7.5 HP	1750 RPM		
T = SPECIAL	TRIM			

9th Character - Cord Length - Power and Sensor Cords

C = 25' standard F = 50' Optional

10th Character - Options

B = Silicon Bronze Impeller E = Epoxy Paint F = Both Bronze Impeller and Epoxy Paint

Wastewater

APPLICATION DATA

Maximum Solid Size	3"	
Minimum Casing Thickness	5/ "	
Casing Corrosion Allowance	1/8"	
Maximum Working Pressure	100 PSI	
Maximum Submergence	200 feet	
Maximum Environmental Temperature	40°C (104°F) ambient conditions	
Maximum Starts Per Hour	Maximum of 10 evenly spaced starts per hour	

CONSTRUCTION DETAILS

CONSTRUCTION DETA		
Power Cable - Type	1/0 / 4, 2/4, 4/4, 6/4, 8/4, 10/4, 12/4 SOW or SOOW (see Model Info)	
Control / Sensor Cable / Type	Type 18/5 SOW	
Power Cable and	Leads have a BUNA-N grommet in addition to	
Cap Assembly	being epoxy encapsulated	
Power and Control Cable Lengths	25' standard, 50' optional	
Motor Enclosure	Cast iron ASTM A-48 Class 30	
Motor Shaft	Series 416 Stainless steel	
Motor Design	NEMA design "B" with copper windings and designed to withstand 200 psi water pressure at all seal locations. Air-filled NEMA 210TY frame on 7.5, 10, 15 and 20 HP models. Air-filled NEMA 250TYS frame on 25 - 40 HP models.	
Motor Insulation Rating	Class "F" insulation	
Motor Thermal Protection	Two (2) normally closed on-winding thermostats open at 320° F (160° C), automatic reset closes at 221° F (105° C).	
Motor Overload Protection	Class 10, ambient compensated, quick-trip overload protection must be provided in control panel.	
Motor Moisture Protection	Two (2) moisture sensing probes in the oil-filled seal chamber must be connected to a relay in control panel.	
Casing	Cast iron ASTM A-48 Class 30	
Impeller	Cast iron ASTM A-48 Class 30 or optional cast bronze ASTM B584 UNS C87600.	
Impeller Type	Two vane enclosed design for maximum efficiency.	
Casing/Impeller/Wear Ring	Replaceable bronze wear ring	
External Hardware	Stainless steel	

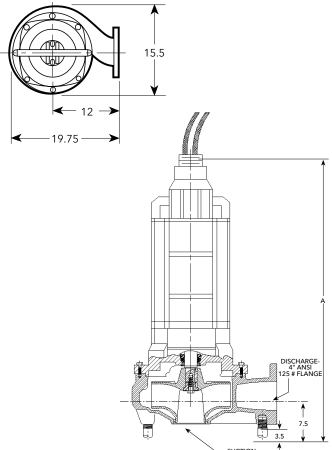
STANDARD PARTS

Ball Bearing		Lubricated for life bearings are designed for a minimum L10 life of 30,000 hours.		
210 and 250 Frame		Single row Radial (upper)		
		Single row Thrust (lower)		
Mechanical Seals - Standard	Upper	Carbon/rotary and ceramic/stationary		
	Lower			
Mechanical Seals - Optional	Lower	Silicon carbide/rotary and tungsten carbide/stationary		
	Lower	Silicon carbide/rotary and silicon carbide/stationary		
Standard Motor O-rings		BUNA-N (nitrile)		
Seal Chamber Oil		Premium moisture resistant polyurea thickened grease containing rust inhibitors is suitable for operation over a temperature range of - 25° C to +120° C.		

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)

HP	RPM	"A" Dimensions (in.)
7½	1750	
10		41.3
15		41.3
20		
25		
30		46.6
40		
71/2	1150	41.3
10	1130	41.3



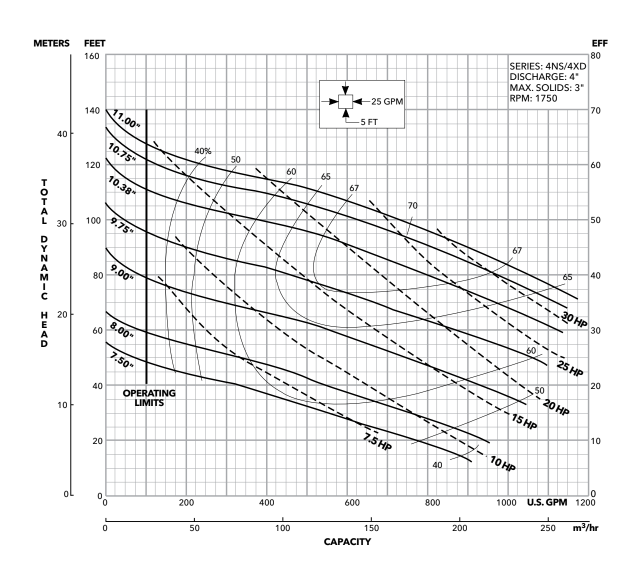


a **xylem** brand

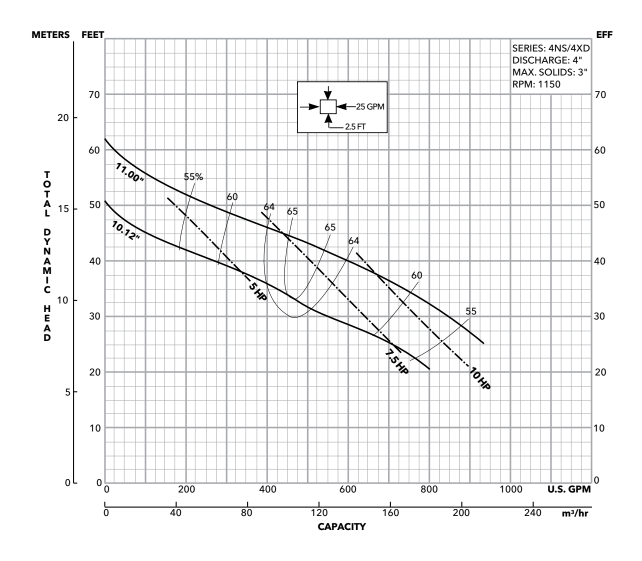
4XD Submersible Explosion Proof Sewage Pumps

Impeller Code	Impeller Diameter	HP
А	11.00"	40
В	10.75"	30
С	10.38"	25
Е	9.75"	20
G	9.00"	15
К	8.00"	10
М	7.50"	7.5





Impeller Code	Impeller Diameter	HP
А	11.00"	10
D	10.12"	7.5





a **xylem** brand



Submersible 4" Non-Clog Explosion Proof Sewage Pump



MOTOR DATA

ORDER NUMBER	НР	PHASE	VOLTS	RPM	S.F. AMPS	SERVICE FACTOR	LOCKED ROTOR AMPS	KVA CODE	FULL LOAD MOTOR EFFICIENCY	WINDING RESISTANCE
4XD12K2MC			200		27.0		183.8		90.5%	.266
4XD12K3MC	7.5		230		23.4		160.0	1/	90.5%	.352
4XD12K4MC	7.5		460	11.7		80.0	K	90.5%	1.410	
4XD12K5MC			575		9.4		64.0		90.5%	2.200
4XD12L2KC]	200		35.6		186.2		85.8%	.257
4XD12L3KC	10		230		31.0		162.0	Н	85.8%	.341
4XD12L4KC	10		460		15.5		81.0	П	85.8%	1.360
4XD12L5KC			575		12.3		64.0		86.2%	2.130
4XD12M2GC			200		54.8		256.0		86.5%	.149
4XD12M3GC	15		230		47.8		222.0		86.5%	.197
4XD12M4GC	13		460		23.9		111.0		86.5%	.788
4XD12M5GC			575		19.1		88.7	G	86.5%	1.230
4XD12N2EC			200		74.8		342.0	G	82.2%	.122
4XD12N3EC	20		230	1750	65.0		298.0		82.2%	.162
4XD12N4EC	20		460	1730	32.5		149.0		82.2%	.649
4XD12N5EC			575	575	26.0		119.0		82.2%	1.010
4XD12P2CC			200		83.6		394.0		86.7%	.093
4XD12P3CC	25	3	230		72.8	1.15	342.0		86.7%	.123
4XD12P4CC	23	3	460		36.4		171.0		86.7%	.492
4XD12P5CC			575		29.1		137.0		86.7%	.769
4XD12Q2BC			200		103.2		472.0		87.1%	.068
4XD12Q3BC	30		230		89.6		410.0	F	87.1%	.090
4XD12Q4BC	30		460		44.8		205.0	'	87.1%	.359
4XD12Q5BC			575		35.8		164.0		87.1%	.561
4XD12R2AC			200		132.8		600.0		87.5%	.052
4XD12R3AC	40		230		115.4		522.0		87.5%	.069
4XD12R4AC	40		460		57.7		261.0		87.5%	.276
4XD12R5AC			575		46.2		209.0		87.5%	.432
4XD13K2DC			200		30.4		131.6		80.6%	.388
4XD13K3DC	7.5		230		26.4		114.4	G	80.6%	.513
4XD13K4DC	/.5		460		13.2		57.2	١	80.6%	2.050
4XD13K5DC]	575	1150	10.6		45.8		80.6%	3.200
4XD13L2AC			200	1130	40.0]	186.0		82.2%	.285
4XD13L3AC	10		230		34.8		161.0	Н	82.2%	.378
4XD13L4AC	'0		460		17.4		80.7	17	82.2%	1.510
4XD13L5AC			575		13.9		64.5		82.2%	2.360



Grinder Pumps





BAGSSERIES R5

AGS Series

AXIAL GRINDER PUMPS





Wastewater

FEATURES

Design: Capable of grinding domestic sewage in the modern wastewater stream.

Cutter System: Stainless steel, axial lobe-cutter design with 8-hole cutting plate, capable of 4.9 million bites per hour and TDH up to 120 feet.

Impeller: Cast Iron semi open 2 vane impeller.

Casing: Cast iron, volute type for high efficiency. Adaptable for guide rail system.

Motor: Fully submerged in oil-filled chamber. High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal, and protection against outside environment.

Motor Shaft: 300 series stainless steel.

Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.

APPLICATIONS

Designed for residential/light commercial/small office sewage (2" pump replacement and new construction) or anywhere modern wastewater flushables are creating clogging issues.

SPECIFICATIONS

Pump:

Capacities: to 53 gpmTotal heads: to 120' TDH

- Temperature: Class F insulation 104°F (40°C) maximum continuous, 140°F (60°C) maximum intermittent
- Single mechanical seal: silicon carbide rotary/silicon carbide stationary, 300 series stainless steel metal parts, BUNA-N elastomers
- Fasteners: 300 series stainless steel
- Axial cutter and plate: 440C hardened stainless steel

Bearings: Upper and lower single row sealed ball bearings for precision positioning of parts and to carry all radial and thrust loads.

Mechanical Seal: Hardfaced silicon carbide on silicon carbide for longer life, stainless steel metal parts, BUNA-N elastomers.

Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking.

O-Ring: Assures positive sealing against contaminants and oil leakage.

Paint: Electro-coat paint process protects all casting surfaces.

May be used with optional guide rail. See Fittings or Pump Removal Systems.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association

Motor:

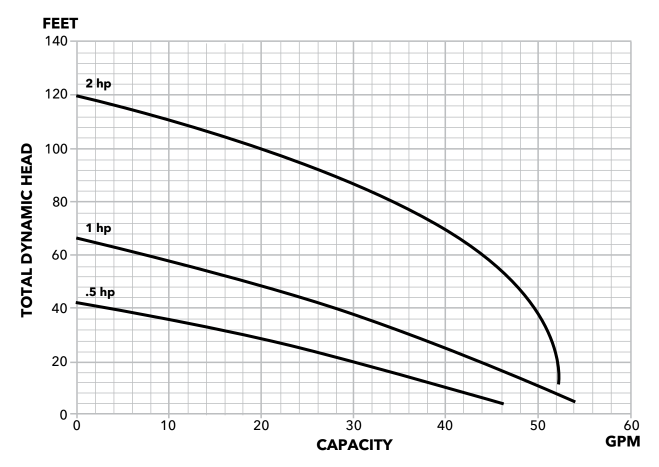
• Single-phase motor with on winding thermal protector. No external capacitor kits required.

- Class F insulation
- Shaft: 300 series stainless steel threaded design
- Bearings: Single row sealed ball bearings, upper and lower
- Power cord with a 115V or 230V NEMA three prong grounding plug. Allows connection to a piggyback float switch. 20 foot long cable.



MODEL INFORMATION

Order Number	НР	Phase	Volts	RPM	Float Switch Style	Maximum Amps	Discharge Size	Impeller Diameter	Power Cord	Weight (lbs.)		
AGS0511			115		Manual / No Switch	9						
AGS0511PB	0.5		115		Piggyback Float Switch			3.5"				
AGS0512	0.5		208-230		Manual / No Switch	4.5		3.3				
AGS0512PB			208-230		Piggyback Float Switch	4.5	2"			65		
AGS1011		1 1	115	3500	Manual / No Switch	- 11			20' SJTOW with	-		
AGS1011PB			113		Piggyback Float Switch	11		4.25"	NEMA plug			
AGS1012	'						Manual / No Switch	5.5		4.25		
AGS1012PB			200 220		Piggyback Float Switch	3.5						
AGS2012			208-230		Manual / No Switch	1.5	1.05#	F / O#		0/		
AGS2012PB	2				Piggyback Float Switch	15	1.25"	5.69"		96		



MOTOR DATA

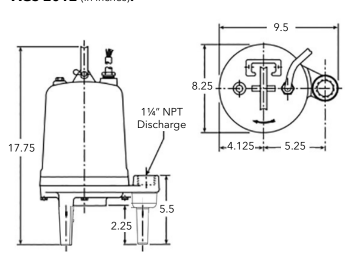
НР	Volts	Phase	RPM	Maximum Amna	LRA	Resistance	Power Cable	Fuse/Circuit Breaker
ПР	VOILS	rnase	KPIVI	Maximum Amps	nps LKA	Line-Line	Power Cable	ruse/Circuit Breaker
0.5	115			9	46	0.6		15
0.5	208-230			4.5	25.5	2.6		10
1	115	1	3500	11	46	0.6	SJTOW 14/3	15
'	208-230			5.5	25.5	2.6		10
2	208-230			15	59	1.1		30

DIMENSIONS (All dimensions are in inches. Do not use for construction purposes.)

AGS 0511, 0512 & 1011 (in inches):

7.04 7.04 3.53 5.88 2.49

AGS 2012 (in inches):



Wastewater

APPLICATION DATA

Minimum Casing Thickness	5/16"			
Casing Corrosion Allowance	1/8"			
Maximum Working Pressure	50 psi			
Maximum Submergence	50 feet			
Minimum Culomorganos	Fully submerged for continuous operation			
Minimum Submergence	6 " below top of motor for intermittent operation			
Maximum Environmental	40°C (104°F) continuous operation			
Temperature	60°C (140°F) intermittent operation			
Maximum Number of Evenly Distributed Starts per hour	10			
Bearings	B-10 life of 30,000 hours min.			
Minimum Basin Size	Simplex - 24" x 24"			
IVIIIIIIIIIIII Dasifi Size	Duplex - 36" x 36" Fiberglass			
2" Maximum Discharge Pipe Diameter	Requires a minimum flow of 21 gpm to maintain a 2 ft./sec. scouring velocity			

STANDARD PARTS

Ball Bearing - upper	Single row ball - SKF 6203-2Z
Ball Bearing - lower	Single row ball - SKF 6204-2Z
Mechanical Seal	Silicon carbide/silicon carbide; Type 16
O-Ring - motor cover	BUNA-N, AS 568A-166

CONSTRUCTION DETAILS

Power Cable - type	14/3 SJTOW with NEMA Plug
Motor Cover	Gray cast iron - ASTM A48, Class 30
Bearing Housing	Gray cast iron - ASTM A48, Class 30
Seal Housing	Gray cast iron - ASTM A48, Class 30
Casing	Gray cast iron - ASTM A48, Class 30
Impeller	Gray cast iron - ASTM A48, Class 30
Motor Shaft	AISI 300 series stainless steel
Motor Design	NEMA 48 frame, oil filled with Class F insulation
Motor Overload Protection	On winding thermal protector - auto reset
External Hardware	300 series stainless steel
Impeller Type	Semi-opened with pump out vanes on back shroud
Cutter	Type 440C hardened stainless steel
Oil Capacity - motor chamber	.57 gallons

CUTTER ASSEMBLY

8-hole cutting ring



3 lobe cutter



STANDARD PANEL OPTIONS

Pump Order	K-Se	eries	Boulay Series			
Number	Simplex	Duplex	Simplex	Duplex		
AGS0511	KS19020WF	KD19020WF	S10020	D10020		
AGS0512	KS19020WF	KD19020WF	S10020	D10020		
AGS1011	KS19020WF	KD19020WF	S10020	D10020		
AGS1012	KS19020WF	KD19020WF	S10020	D10020		
AGS2012	KS19020WF	KD19020WF	S10020	D10020		

Note: Boulay Series part numbers have additional available features, see below for more information.

Note: K Series panel part numbers include floats, to order without float switches, remove the 'WF' suffix. Boulay Series panels do not include float switches.



K-SERIES

- NEMA 4X dead front outdoor rated enclosure
- Red LED alarm beacon
- HOA selector switch
- Field wiring terminal block
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230 and 460V service
- Requires separate control/alarm power feed
- See brochure "BCPKSDPANELS" for additional information





BOULAY SERIES

- NEMA 4X outdoor rated enclosure
- Red alarm beacon
- HOA selector switch
- Through door pump run light(s)
- Through door alarm test and horn silence button
- Single phase models handle 120, 208 and 230V service
- Three phase models handle 200, 230, 460 and 575V service
- Accepts single or dual power feed
- See brochure "BCP3 R11" for additional information on simplex models
- See brochure "BCP4 R14" for additional information on duplex models



BRGS2012 R3



RGS2012 SUBMERSIBLE GRINDER PUMP





FEATURES

Design: Capable of grinding domestic sewage in individual residential applications.

Cutter System: Anti-roping design. Two blade rotary cutter is threaded to shaft. Stationary cutter ring is reversible for extended service.

Impeller: Silicon bronze, semi-open, non-overloading two-vane design with pump-out vanes for mechanical seal protection. Balanced for smooth operation.

Casing: Cast iron, volute type for high efficiency. Adaptable for guide rail system.

Motor: Fully submerged in oil-filled chamber. High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal, and protection against outside environment.

Motor Shaft: 300 series stainless steel, short overhang for minimum shaft deflection.

Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits, can be operated continuously without damage when fully submerged.

APPLICATIONS

Designed for high head residential sewage applications where a gravity system is not practical. Ideal for pressure sewage systems.

SPECIFICATIONS

Pump:

Capacities: to 41 GPM
Total heads: to 95' TDH
Discharge: 1¼" NPT

• Temperature: 104°F (40°C) maximum continuous, 140°F (60°C) maximum intermittent

• Single mechanical seal: silicon carbide rotary/silicon carbide stationary, 300 series stainless steel metal parts, BUNA-N elastomers

• Fasteners: 300 series stainless steel

 Rotating cutter and cutter ring: 440 C hardened stainless steel **Bearings:** Upper and lower ball bearings for precision positioning of parts and to carry all radial and thrust loads.

Mechanical Seal: Hardfaced Silicon carbide for longer life, stainless steel metal parts, BUNA-N elastomers.

Power Cable: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking.

O-Ring: Assures positive sealing against contaminants and oil leakage.

Paint: Electro-coat paint process protects all casting surfaces.

May be used with optional guide rail. See Fittings or Pump Removal Systems.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549



Underwriters Laboratories

Motor:

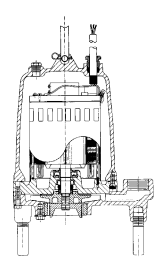
- Single phase: 2 HP, 60 Hz, 3450 RPM, 208/230 V, capacitor start with on winding thermal protector. No external capacitor kits required.
- Class F insulation
- Shaft: 300 series stainless steel threaded design
- Bearings: ball bearings upper and lower

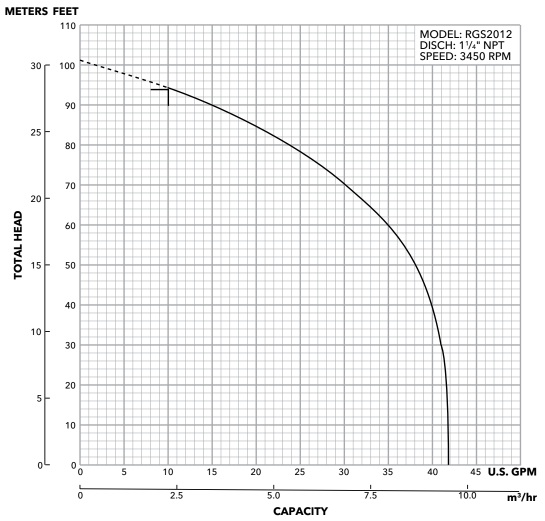
Power Cord with bare lead ends:

- Use for connections in a control panel or junction box
- Standard length 20', 14/3 STOW
- Optional lengths of 30', 50' and 100'

Power Cord with 230 V NEMA three prong grounding plug:

- P suffix equals a 20' long cord with plug
- PS suffix equals a 30' long cord with plug
- Allows direct connection to piggyback type float switch





= A 11/4" minimum discharge pipe requires a minimum flow of 10 gpm to maintain a 2 ft./sec. scouring velocity. Flows less than 10 gpm will allow solids to settle in the pipe.

MODEL INFORMATION

Order Number	HP	Volts	Phase	RPM	Operation	Discharge Size	Impeller Diameter (inches)	Maximum Amps	LRA	Power Cord	Weight (lbs.)		
RGS2012							Manual					20' with Bare Leads	7.5
RGS2012P					Ivianuai					20' with 230 V Plug	75		
RGS2012PA	2	208/230	1	3450	Automatic	Automatic 11/4"	5.69"	15	59	20' with 230 V Plug and Float	76		
RGS2012PS					Manual					30' with 230 V Plug			

A non-stock pump may be special ordered with optional legs by adding an "L" suffix to the Order Number. Example: RGS2012L, RGS2012SL, RGS2012PSL, etc. See "L" List Adder in price book.

MOTOR DATA

НР	Volts	Phase	RPM	Maximum	LRA Full Load		Resis	tance	Power Cable	Fuse/ Circuit
пг	Voits	rnase	KFIVI	Amps	LKA	Motor Efficiency	Start	Line-Line	Power Cable	Breaker
2	208/230	1	3450	15	59	70	2.47	1.1	14/3	30

APPLICATION DATA

Minimum Casing Thickness	5∕ ₁₆ "
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	50 PSI
Maximum Submergence	50 feet
Minimum Culomorganos	Fully submerged for continuous operation
Minimum Submergence	6 " below top of motor for intermittent operation
Maximum Environmental	40°C (104°F) continuous operation
Temperature	60°C (140°F) intermittent operation
Maximum Number of Evenly Distributed Starts per hour	10
Bearings	B-10 life of 30,000 hours min.
Minimum Basin Size	Simplex - 24" x 36" Fiberglass
Wilnimum Basin Size	Duplex - 36" x 36" Fiberglass
1¼" Minimum Discharge Pipe Diameter	Requires a minimum flow of 10 gpm to maintain a 2 ft./sec. scouring velocity
2" Maximum Discharge Pipe Diameter	Requires a minimum flow of 21 gpm to maintain a 2 ft./sec. scouring velocity

STANDARD PARTS

Ball Bearing - upper	Single row ball - SKF 6203-2Z
Ball Bearing - lower	Single row ball - SKF 6204-2Z
Mechanical Seal	Silicon carbide/silicon carbide; Type 16
O-Ring - motor cover	BUNA-N, AS 568A-166

CONSTRUCTION DETAILS

	14/3 STOW, single phase with bare leads					
Power Cable - type	14/3 STOW, with 230 V NEMA three prong					
	grounding plug					
Motor Cover	Gray cast iron - ASTM A48, Class 30					
Bearing Housing	Gray cast iron - ASTM A48, Class 30					
Seal Housing	Gray cast iron - ASTM A48, Class 30					
Casing	Gray cast iron - ASTM A48, Class 30					
Impeller	Cast silicon bronze - ASTM B584 C87600					
Motor Shaft	AISI 300 series stainless steel					
Motor Design	NEMA 48 frame, oil filled with Class F					
Motor Design	insulation					
Motor Overload Protection	On winding thermal protector - auto reset					
External Hardware	300 series stainless steel					
Impeller Type	Semi-opened with pump out vanes on					
ппрепеттуре	back shroud					
Cutter	Two blades; type 440C hardened stainles:					
Oil Capacity - motor chamber	.88 gallons					

CUTTER ASSEMBLY

2-Blade Rotating Cutter

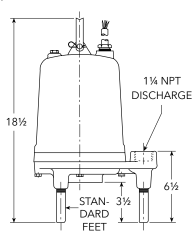


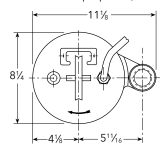
Reversible Cutter Ring



DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





* Optional pump legs are recommended for poly or fiberglass basin installations where the pumps contact the basin floor. The order number for a package of (3) three optional pump legs is 4K639.



B1GD R3



FEATURES

Single phase pumps now have built-in overload protection. See control panel note on page 3.

Impeller: Silicon bronze, multi-vane semi-open, with pump-out vanes for mechanical seal protection. Balanced for smooth operation.

Grinder Cutter System: The anti-roping design, hardened cutter is keyed to the motor shaft for positive drive. The cutter ring is specially designed to be reversed when the first side wears out thus doubling its life and reducing maintenance costs. The cutter system is designed and tested to pass items found in normal wastewater.

Casing: Heavy duty cast iron, volute type for maximum efficiency. Use with A10-12 guide rail system for ease of installation and maintenance.

Dual Mechanical Seals: Silicon carbide vs. silicon carbide outer seal and ceramic vs. carbon inner seal, stainless steel metal parts, BUNA-N elastomers. Upper and lower shaft seals are positioned independently and are separated by an oil-filled chamber. Optional Silicon/Tungsten Carbide outer seal available.

Optional Seal Sensor Probe: Located in oil-filled chamber. If pumpage should begin to leak past lower seal it indicates to pump control panel a fault has occurred. **Requires optional Seal Fail Circuit in the control panel.**

Fasteners and Pipe Plugs: 300 series stainless steel.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

1GD

SUBMERSIBLE GRINDER PUMP
DUAL SEAL WITH OPTIONAL SEAL SENSOR PROBE





Wastewater

APPLICATIONS

Designed for high head sewage applications where a gravity system is not practical. Ideal for pressure sewage systems.

SPECIFICATIONS

Pump:

• Solids handling capabilities: 3" maximum

• Discharge: 11/4" NPT removable flange

• Capacities: up to 46 GPM

• Total heads: up to 106 feet TDH

Motor:

- 2 HP, 3450 RPM, 60 Hz
- Class "F" insulation
- Rated for continuous duty fully submerged
- Maximum Fluid Temperature: 104° F continuous duty, 140° F intermittent duty

Single Phase:

- 208 or 230 volt
- Built-in, auto reset, on-winding motor overload

Three Phase:

- 200, 230, 460 or 575 volt
- Class 10 ambient compensated, overload protection required in control panel.

NOMENCLATURE DESCRIPTION

1st, 2nd and 3rd Characters - Discharge Size and Type

1GD = 11/4" discharge, grinder, dual seal

4th Character - Mechanical Seals

- 5 = silicon carbide/silicon carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (standard)
- 3 = silicon carbide/tungsten carbide/BUNA lower seal and carbon/ceramic/BUNA upper seal (optional)

5th Character - Cycle/RPM

1 = 60 Hz/3500 RPM 5 = 50 Hz/2900 RPM

6th Character - Horsepower

G= 2 HP

7th Character - Phase/Voltage

1 = single phase, 230 V 5 = three phase, 575 V

2 = three phase, 200 V 6 = three phase, 380 V

3 =three phase, 230 V 8 =single phase, 208 V

4 =three phase, 460 V

MOTORS

- Fully submerged in oil-filled chamber. High grade turbine oil surrounds motor for more efficient heat dissipation, permanent lubrication of bearings and mechanical seal for complete protection against outside environment.
- Class F insulation
 - Single Phase: 2 HP, 208 or 230 volt, 60 Hertz, 3450 RPM, 14/4 power cord. Motor has built-in overload with automatic reset. Start capacitor, run capacitor and starting relay are required and will be located in the control panel. See "Recommended Control Panels" in chart on this bulletin.
 - Three Phase: 2 HP, 200, 230, 460 or 575 V, 60 Hz, 3450 RPM. 14/4 STOW. Overload protection must be provided in starter unit.
- Designed for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits and can be operated continuously without damage when fully submerged.
- Bearings: Upper and lower heavy duty ball bearing construction for precision positioning of parts and to carry thrust loads.
- Power (Sensor) Cables: Severe duty rated, oil and water resistant. Epoxy seal on motor end provides secondary moisture barrier in case of outer jacket damage and to prevent oil wicking. 20 foot standard with optional lengths available.
- O-ring: Assures positive sealing against contaminants and oil leakage.
- Shaft: 300 series stainless steel, keyed design, short overhang for minimum shaft deflection.
- Pump is capable of running dry without damage to mechanical components.

8th Character - Impeller Diameter

A = 5%", Standard C = 4%" D = 4%"

9th Character - Cord Length (Power and Sensor)

A = 20' (standard) F = 50'D = 30' J = 100'

10th Character - Options

S = Seal fail, moisture sensing circuit¹

E = Epoxy paint

Last Character - Option

H = Pilot duty thermal sensors¹ (3 phase only!!)

¹These options add a 2-wire or 4-wire sensor cord to the pump and require optional control panel circuits to operate. See panel options on control panel bulletin BCP5.

MODEL AND MOTOR INFORMATION

Order No.	НР	Phase	Volts	RPM Maximum Locked Rotor		KVA	Full Load Efficiency	Resistance		Power Cord	Weight lbs.	
					Amps Amps C	Code	%	Start	Line-Line	Cora	ibs.	
1GD51G1AA		1	230		15.5	96.0	P	79.0	1.37	0.62		110
1GD51G8AA		'	208		17.5	90.0	Г	77.0	1.57	0.02	14/4	110
1GD51G2AA	,		200	3450	14.0	44.8	J	81.0	NIA.	1.8	STOW	
1GD51G3AA	~	3	230	3450	12.0	37.4	_	04.4		2.8	20' LONG	405
1GD51G4AA		3	460		6.0	18.7	D	81.4	NA	11.1		105
1GD51G5AA			575		4.8	14.0	J	83.2		18.0		

FEATURES (continued)

Effective with December 2005 (M05) Date Codes -

Single-Phase 1GD Pumps Contain a Built-in, Auto Reset Overload.

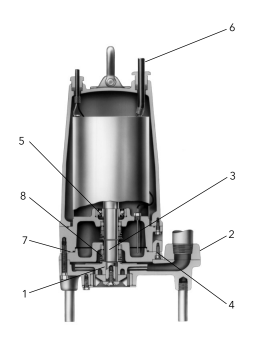
Important Control Panel Requirements and Notes:

- 1) See panel bulletin BCP5 for other available options.
- 2) These pumps require a magnetic contactor, start and run capacitors and a starting relay in the control panel.
- 3) CP-1GDB Capacitor packs with starting relays are available on product bulletin BCPCAP. They are for certified panel shops to "build" into a custom panel. Field installing capacitor packs into a \$10020 or D10020 will negate the UL listing on that panel and is therefore not permissible.

Pump Order No.	Pump Seal Fail	Voltage / Phase	Recommended Control Panel				
Order No.	Circuit	Filase	Simplex	Duplex			
1GD51G1A_	No	230 / 1	S1GD2	D1GD2			
1GD51G8A_	INO	208 / 1	S1GD2	D1GD2			
1GD51G1A_S	Yes	230 / 1	S1GD2H	D1GD2J			
1GD51G8A_S	res	208 / 1	S1GD2H	D1GD2J			

MATERIALS OF CONSTRUCTION

Item	Part N	ame			Material					
No.					Standard					
1	Impelle	er, multi	-vane				1179			
2	Casting	gs					1003			
3	Shaft-K	Ceyed				300	Series SS			
4	Fasten	ers				300	Series SS			
5	Ball be	arings					Steel			
6	Power	cable			STOW, 20 feet					
7	O-ring				BUNA-N					
	Outer Mech. Seal	No.	Service	Rota	iry	Stationary	Elas- tomers	Metal Parts		
8	OPT	10K22	Heavy duty	Silic Carb		Tungsten Carbide	BUNA-N	300 Series SS		
	STD	10K28	Mild abrasives		Silicon Carbide		BUNA-N	300 Series SS		
	Material Code					Engineering Standard				
	1003					Cast iron – ASTM A48 Class 30				
		1179			Sili	con bronze -	- ASTM C8	7600		



APPLICATION DATA

Maximum Solid Size	N/A
Minimum Casing Thickness	5/16"
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	50 PSI
Maximum Submergence	50 feet
Minimum Cultura and an	Fully submerged for continuous operation
Minimum Submergence	6" below top of motor for intermittent operation
Maximum Environmental	40°C (104°F) continuous operation
Temperature	60°C (140°F) intermittent operation

CONSTRUCTION DETAILS

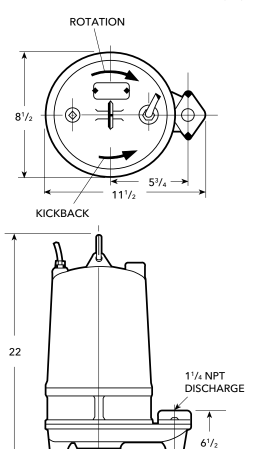
	14/3, type SJTOW: single phase					
Power Cable - Type	14/4, type STOW: single phase					
	14/4, type STOW: all three phase					
C CII T	16/2, type SJTOW: heat sensor or seal fail only					
Sensor Cable - Type	18/4, type SJTOW: seal/heat sensor					
Motor Cover	Gray Cast Iron - ASTM A48 Class 30					
Bearing Housing	Gray Cast Iron - ASTM A48 Class 30					
Seal Housing	Gray Cast Iron - ASTM A48 Class 30					
Casing	Gray Cast Iron - ASTM A48 Class 30					
Impeller	Cast Bronze - ASTM B584 C87600					
Motor Shaft	AISI 300 Series Stainless Steel					
Motor Design	NEMA 56 Frame, oil filled with Class F Insulation					
Optional: Motor Seal	Seal fail sensor in an oil-filled seal chamber.					
Fail (Moisture) Detection	Connect to an optional relay in control panel.					
Optional: Motor	Normally closed on-winding thermostats open					
Thermal Protection	at 275° F (135 °C) and close at 112° F (78° C).					
1Ø and 3Ø	Require terminal connection in the control panel.					
Motor Overload	Single Phase: Built-in, auto reset overload					
Protection	Three Phase: require ambient compensated					
	Class 10 protection in the control panel.					
External Hardware	300 Series Stainless Steel					
Impeller Type	Semi-open with pump out vanes on back shroud					
Cutter	Two blades; type 440C stainless steel					
Oil Capacity - Seal Chamber	1.5 quarts					
Oil Capacity - Motor Chamber	4.5 quarts					

STANDARD PARTS

Ball Bearing - Upper	Single row ball- SKF™ 6203-2Z
Ball Bearing - Lower	Single row ball - SKF™ 6206-2Z
Mechanical Seals - Standard	Carbon/Ceramic; Upper
Mechanical Seals - Standard	Silicon Carbide/Silicon Carbide - Lower
Mechanical Seals - Optional	Silicon Carbide/Tungsten Carbide -
Wechanical Seals - Optional	Lower
O-Ring - Stuffing Box	BUNA-N, AS 568A-256
O-Ring - Motor Cover	BUNA-N, AS 568A-166

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)



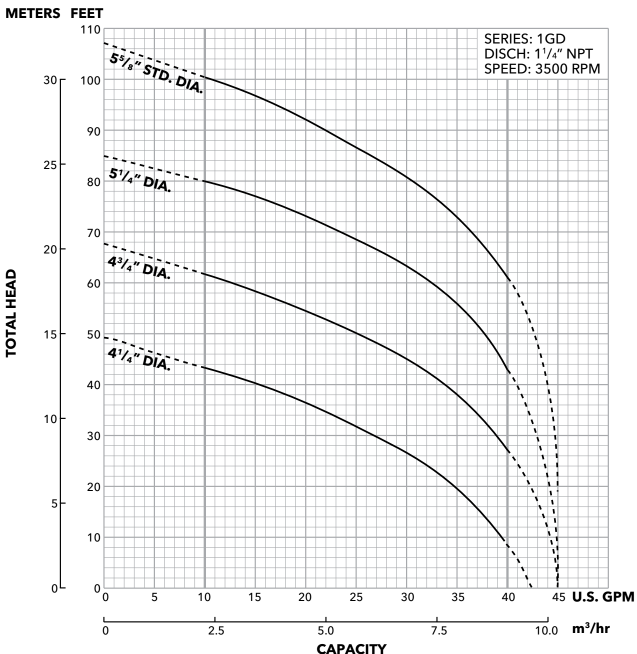




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1GD Submersible Grinder Pump





= A 1 1 / $_{4}$ " minimum discharge pipe requires a minimum flow of 10 gpm to maintain a 2 ft./sec. scouring velocity. Flows less than 10 gpm will allow solids to settle in the pipe.

B1GA2GAR9



FEATURES

Design: Capable of grinding municipal, commercial and industrial sewage.

Cutter System: Designed to reduce sewage to a fine slurry.

Impeller: Cast iron, semi-open, non-overloading multivane design with pump-out vanes for mechanical seal protection.

Casing: Cast iron, volute type for high efficiency. Adaptable for slide rail system.

Paint: Two coat paint system for superior surface protection.

Float Leakage Sensor (FLS): a small internal float switch is used to detect the presence of water in the stator chamber. Standard on all models.

Leakage Sensor Detector Circuit: The FLS, when activated, will cause the patented 24 volt MiniCAS monitoring relay to signal an alarm and, if desired, stop the pump. The MiniCAS 24 volt relay can be ordered separately for installation in a control panel by a UL or CSA certified panel shop or as a built-in option in our control panel.

1GA(X) & 2GA(X)

11/2" AND 2" DISCHARGE SUBMERSIBLE GRINDER PUMPS



Wastewater

APPLICATIONS

High head and pressure sewage systems for:

- Municipal
- Commercial
- Industrial

PUMP SPECIFICATIONS

1GA:

• Discharge Size: 11/2"

Maximum Capacity: 92 GPM.Maximum Total Head: 117' TDH.

2GA:

• Discharge Size: 2"

Maximum Capacity: 198 GPM.Maximum Total Head: 178' TDH.

 Maximum temperature rating: 104° F (40° C) continuous duty

- Tandem mechanical seals: see Application Data for details.
- Fasteners: 300 series stainless steel.
- Rotating cutter: chrome alloyed cast iron.
- Cutter ring: hardened 316L stainless steel.
- Cast iron parts are ASTM A-48, Class 35B.

MOTOR SPECIFICATIONS

- Air-filled design
- NEMA type B
- Class F insulation
- 60 Hertz
- Shaft: 431 series stainless steel, taper collet design.
- Ball bearings: oversized, pre-greased upper and lower ball bearings.
- Power cord: 30 feet standard, single jacket, 6 conductor combination power and control cable. Optional 100 foot lead is available.

Single Phase:

- 3 HP @ 3450 RPM
- 5.4 HP @ 3450 RPM
- 9.4 HP @ 3450 RPM
- 230 Volts

Notice: Single phase pumps require a capacitor pack and start relay for proper operation.

Three Phase:

- 4 HP @ 3450 RPM
- 6 HP @ 3450 RPM
- 11 HP @ 3450 RPM
- 200, 230, 460 and 575 Volts

MOTOR FEATURES

- Air-filled, NEMA type B squirrel cage induction motor
- Class F, 311° F (155° C) insulated stator winding
- Designed for a maximum of 15 evenly spaced starts per hour.
- Built-in thermal sensors provide an over temperature signal to the Mini CAS (Control and Status) monitoring relay mounted in the control panel. The Mini CAS can be ordered separately or ordered as an option in our control panel.
- Common pump motor shaft and compact seal design permit short overhang minimizing shaft deflection.
- Motor casings have integral cooling ribs for maximum heat dissipation.
- Shaft mounting is a robust maintenance free design featuring pre-greased ball bearings.
- The junction chamber is completely sealed off from the surrounding liquid and incorporates a separate gland assembly with a strain relief clamp.
- Also available in optional Explosion Proof construction. Explosion Proof motor listed Class 1, Division 1, Groups C and D. These units are FM approved.

CONTROLS

- SINGLE PHASE UNITS require capacitors. See panels BCP5 R13 for Standard Construction and Explosion Proof.
- THREE PHASE UNITS can use standard panel selections with option added for minicas device (i.e. options O, simplex and P, duplex).

MODEL INFORMATION

Order Number	НР	Phase	Volts	RPM	Discharge Size	Impeller Code	Max. Amps	Start Amps	Locked Rotor Amps	Power Cable Size	Pump Wt. (Lbs.)																					
1GA71G1HD	3					Н	13.0	74.0	52.0	14/7	117																					
1GA71G1LD	3			3450	50 11/2"	L	13.0	74.0	52.0	14//	117																					
1GA81H1GD	5.4	1	230	3450		G	22.0	120.0	100.0	12/7	172																					
2GA81H1KD	3.4	'	230			K	22.0	120.0	100.0	12//	172																					
2GA31J1FD	9.4			2420	2"	F	20.0	1240	170.0	8/4 &	241																					
2GA31J1JD	9.4			3430		J	38.0	134.0	170.0	10/3*	241																					
1GA71H2CD			200				12.0	63.0	62.0																							
1GA71H3CD	4		230		1½"	С	10.0	60.0	54.0	14/7	117																					
1GA71H4CD	4		460			C	5.0	30.0	27.0	14//	117																					
1GA71H5CD			575			114"		4.0	20.0	22.0																						
1GA81J2BD]	200				17.0	133.0	79.0																							
1GA81J3BD			230	3450		В	15.0	144.0	75.0																							
1GA81J4BD			460			7.6	77.0	41.0																								
1GA81J5BD	,		575				6.0	53.0	30.0	12/7	170																					
2GA81J2ED	6		200			E	17.0	133.0	79.0	12//	172																					
2GA81J3ED			230				15.0	144.0	75.0																							
2GA81J4ED		3	460			E	7.6	77.0	41.0																							
2GA81J5ED			575				6.0	53.0	30.0																							
2GA31K2AD			200				30.0	258.0	189.0																							
2GA31K3AD			230		2"	٨	26.0	229.0	164.0																							
2GA31K4AD			460		2	А	13.0	113.0	82.0																							
2GA31K5AD	11		575	2475			11.0	84.0	66.0	8/4	241																					
2GA31K2DD	11		200	3475			30.0	258.0	189.0	& 10/3*	241																					
2GA31K3DD			230			6	26.0	229.0	164.0	10,0																						
2GA31K4DD			460																								D	13.0	113.0	82.0		
2GA31K5DD			575				11.0	84.0	66.0																							

^{*} Single cable

Wastewater

NOMENCLATURE

1st, 2nd and 3rd Characters - Discharge Size and Type

 $1GA = 1\frac{1}{2}$ " discharge, grinder, dual seal 2GA = 2" discharge, grinder, dual seal

4th Character - Mechanical Seals

- 3 = tungsten carbide/tungsten carbide lower, carbon/ ceramic upper
- 7 = ceramic/ceramic lower, carbon/ceramic upper
- 8 = tungsten carbide/ceramic lower, carbon/ ceramic upper

5th Character - Cycle/RPM

1 = 60 Hz/3500 RPM

6th Character - Horsepower

 $G = 3 HP, 1\emptyset$

H = 5 HP, 10%; 4 HP 30%

J = 9.4 HP, 10%; 6 HP 30%

 $K = 11 HP, 3\emptyset$

7th Character - Phase and Voltage

1 = single phase, 230 volt

2 = three phase, 200 volt

3 = three phase, 230 volt

4 = three phase, 460 volt

5 =three phase, 575 volt

8th Character - Performance Curve

A = 11 HP / 3Ø / 2GA

B = 6 HP / 3Ø / 1GA

 $C = 4.0 \text{ HP} / 3\emptyset / 1GA$

D = 11 HP / 3Ø / 2GA

 $E = 6 HP / 3\emptyset / 2GA$

 $F = 9.4 \, HP / 1 \, \text{Ø} / 2 \, \text{GA}$

G = 5.4 HP / 10 / 1GA

 $H = 3 HP / 1\emptyset / 1GA$

 $J = 9.4 \, HP / 10 / 2GA$

K = 5.4 HP / 10 / 2GA

 $L = 3 HP / 1\emptyset / 1GA$

Impeller trims not available.

9th Character - Cord Length

D = 30' (standard)

J = 100'

10th Character - Explosion Proof Option

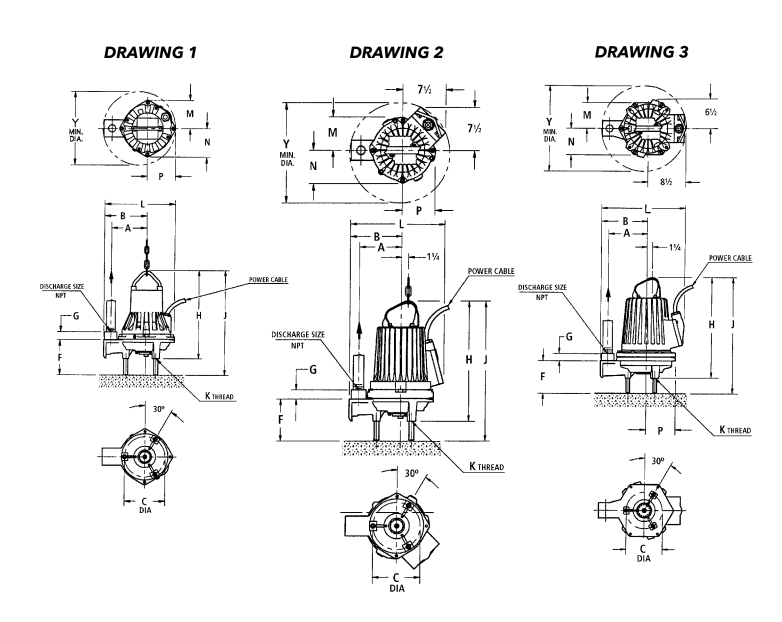
X = Explosion Proof



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1GA & 2GA

11/2" AND 2" DISCHARGE - SUBMERSIBLE GRINDER PUMPS



See Dimension Chart on back.

Wastewater

DIMENSIONS (All dimensions are in inches. Do not use for construction purposes.)

Drawing Number	Pump Series	НР	Phase	Disch. Size	A	В	С	F	G	Н	J	K	L	М	N	P	Y	Wt. (lbs.)
1		3	1			0.75		7.05		17 5	00.5		1405				115	117
I	100	4	3	1 5"	7.0	8.75	7.04	7.25	1.5	17.5	20.5	N/1/	14.25	FF		F F	14.5	117
2	1GA	5.4	1	1.5"	7.0	8.5	7.94	7 1.5	20 E	23.75	M16	1/0	5.5	5.5	5.5	17 5	170	
2		6	3					7.0		20.5	3 23.73		16.0				17.5	172
2		5.4	1		7.5	9.0	7.04	7.0	7.0	20 E	23.75		1/ 5	FF			17 5	170
2	264	6	3	2"	7.5					20.5	23.73		16.5	5.5	5.5	5.5	17.5	172
3	2GA	9.4	1	2"	0.5	10.0	7.94	7.05	1.5	22.0	25.5	M16	10 5	E 7E	E 7E	/ F	10 F	241
3		11	3		8.5	10.0		7.25		22.0	22.0 25.5		18.5	5.75	5.75	6.5	18.5	241



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1GA & 2GA

11/2" AND 2" DISCHARGE - SUBMERSIBLE GRINDER PUMPS

MOTOR DATA

Model	НР	Phase	Volts	RPM	Maximum Amps	Service Factor	Start Amps	Locked Rotor Amps	KVA Code	Full Load Motor Eff.					
1GA71G1HD	_				12.0	4.5	74.0	F2.0	_	77.4					
1GA71G1LD	3				13.0	1.5	74.0	52.0	D	77.1					
1GA81H1GD	5.4	1	1	1	1	1	1	230		22.0	1.8	120.0	100.0	Г	80.0
2GA81H1KD	5.4				230		22.0	1.0	120.0	100.0	E	80.0			
2GA31J1FD	9.4				38.0	1.88	134.0	170.0	D	79.5					
2GA31J1JD	7.4				38.0	1.00	134.0	170.0	D	79.3					
1GA71H2CD			200		12.0		63.0	62.0							
1GA71H3CD	4		230		10.0	1.33	60.0	54.0		81.5					
1GA71H4CD	4		460		5.0	1.33	30.0	27.0		01.3					
1GA71H5CD			575		4.0		20.0	22.0							
1GA81J2BD			200		17.0		133.0	79.0	F	79.5					
1GA81J3BD			230		15.0		144.0	75.0							
1GA81J4BD			460	3500	7.6	1.2	77.0	41.0							
1GA81J5BD	6		575	3500	6.0		53.0	30.0							
2GA81J2ED	°		200		17.0		133.0	79.0							
2GA81J3ED		3	230		15.0		144.0	75.0							
2GA81J4ED		3	460		7.6		77.0	41.0							
2GA81J5ED			575		6.0		53.0	30.0							
2GA31K2AD]	200		30.0		258.0	189.0							
2GA31K3AD			230		26.0		229.0	164.0							
2GA31K4AD			460		13.0		113.0	82.0							
2GA31K5AD	11		575		11.0	1 47	84.0	66.0		045					
2GA31K2DD] ''		11	200	30.0	1.47	258.0	189.0	G	84.5					
2GA31K3DD			230		26.0]	229.0	164.0							
2GA31K4DD			460	13.0	13.0		113.0	82.0							
2GA31K5DD			575		11.0]	84.0	66.0							

Wastewater

APPLICATION DATA

Maximum Solid Size	N/A
Minimum Casing Thickness	√ ₁₆ "
Casing Corrosion Allowance	1/8"
Maximum Working Pressure	80 PSI
Maximum Submergence	65 feet
Minimum Submergence	Top of motor dome
Maximum Environmental Temperature	40°C (104°F) continuous operation

CONSTRUCTION DETAILS

Power Cable - Type	1Ø	14/7 - 2HP, 12/7 - 3HP, 8/4 & 10/3 - 5HP SUBCAB (Single Cable)					
Tower Cable - Type	3Ø	14/7- 3HP, 12/7- 5HP, 8/4 & 10/3 - 7.5HP SUBCAB (Single Cable)					
Motor Housing		Gray Cast Iron - ASTM A48-Class 35B					
Bearing Housing		Gray Cast Iron - ASTM A48-Class 35B					
Seal Housing		Gray Cast Iron - ASTM A48-Class 35B					
Casing		Gray Cast Iron - ASTM A48-Class 35B					
Impeller		Gray Cast Iron - ASTM A48-Class 35B					
Motor Shaft		AISI 431 Stainless Steel					
Motor Design		Air filled, Permanently Lubricated, Class F Insulation					
Motor Overload Protection		Single and Three Phase require ambient compensated Class 10, quick-trip overloads in the control panel					
Float Leakage Sensor (FLS) (Seal Sensor)		Detects the presence of water in the stator chamber. Connect to a Leakage Sensor Detector Circuit containing a patented Mini CAS (Control and Status) monitoring unit mounted in the control panel.					
Motor Thermal Protection		Normally closed on-winding thermostats open at 260° F (125° C) and close at 158° F (70° C). Connect to patented Mini CAS in control panel.					
External Hardware		300 Series stainless steel					
Impeller Type		Semi-open with pump out vanes on back shroud					
Rotating Cutter		Two blades; chrome alloyed cast iron					
Cutter Ring		Hardened 316L Stainless Steel					

STANDARD PARTS

Ball Bearing - upper	Single row ball			
Ball Bearing - lower	Double row angular contact ball			
Mechanical Seals (See Nomenclature page, 11th Character)	Lower - Tungsten Carbide/Tungsten Carbide, Upper - Carbon/Ceramic			
	Lower - Ceramic/Ceramic, Upper - Carbon/Ceramic			
	Lower - Tungsten Carbide/Ceramic, Upper - Carbon/Ceramic			
O-Ring - bearing housing	BUNA-N			
O-Ring - motor housing	BUNA-N			



Package Systems





BSDS1 R2

SDS1

SINK DRAIN SYSTEM





Wastewater

FEATURES

Fully assembled (individually cartoned)

Capable of running dry without damage to components

Severe duty rated oil and water resistant power cable

APPLICATIONS

- Laundry tray
- Wet bar sink
- Air conditioning condensate or dehumidifier water
- Residential dishwashers
- Beautician sink

ASSEMBLED COMPONENTS

EP0411, 0.4 HP, ¾" solids handling pump is CSA listed

CSA listed pump

A2H11 Vertimaster vertical level switch with 10 foot cord and piggyback plug is UL and CSA listed

10 gallon structural foam basin and cover

1½" NPT threaded vent, discharge and inlet connections

1½" schedule 40 PVC discharge pipe (internal)

SPECIFICATIONS

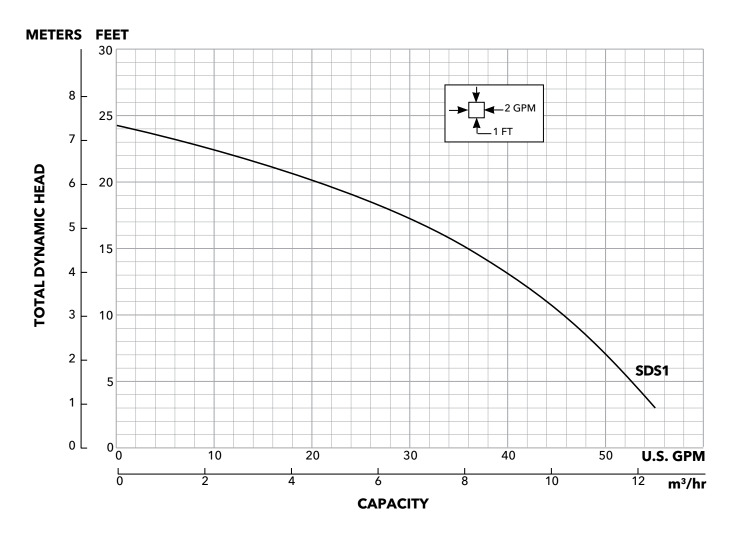
- 0.4 HP, 115 V, 1 PH, 1550 RPM, with 10' cord
- Maximum Amps: 12
- ¾" maximum solids handling
- Capacities: up to 55 GPM
- Total heads: up to 24 feet
- Built in overload with automatic reset

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #1 R38549

PERFORMANCE CURVES

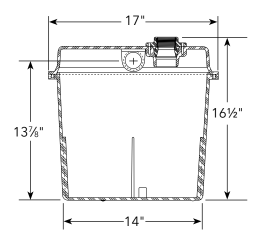


PERFORMANCE RATINGS

Total Head (feet of water)	GPM		
5	53		
10	46		
15	36		
20	21		
22.5	10		

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





BSDSGSP R2



SDS-GSP

SINK DRAIN SYSTEM



Wastewater

FEATURES

Fully assembled at the factory for simple installation.

Capable of running dry without damage to components.

Severe rated oil and water resistant power cable.

ASSEMBLED COMPONENTS

Pump: GSP0311, 1/3 HP, ½" solids handling sump pump with built-in switch

Structural foam, 10 gallon basin and cover with built-in threaded inlet, vent and discharge connections for simple installation.

Cord grommet for power cord sealing.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

APPLICATIONS

Specially designed for the following uses:

- Laundry tray
- Wet bar sink
- Air conditioning or dehumidifier condensate
- Residential dishwashers
- Beautician sink

SPECIFICATIONS

Pump:

• Maximum solid size: ½"

• Discharge Size: 1½" NPT Thread

• Maximum capacity: 43 GPM

• Maximum Total Head: 22 feet

• Stainless steel fasteners

• Power cord: 9' long with NEMA three prong grounding plug.

Motor:

• HP: .33, Volts: 115, 1Ø

Hertz: 60RPM: 1650

• Maximum amps: 10

 Maximum ambient temperature: 104° F (40° C) continuous duty.

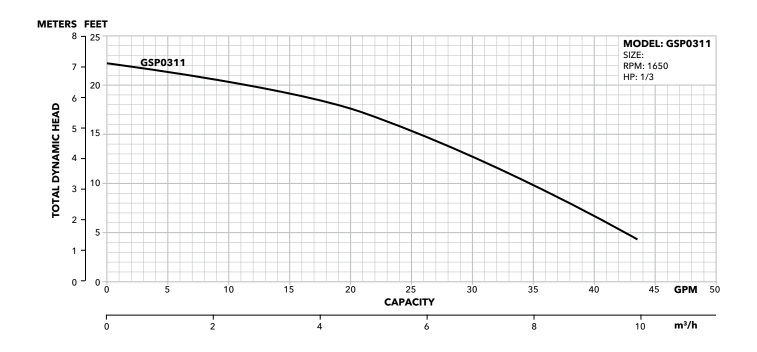
• Rated for continuous duty when fully submerged.

• Insulation: Class B

 Overload Protection: On-winding, automatic reset, thermal overloads.

Basin:

- 10 gallon structural foam basin.
- Dimensions: 17" diameter x 13%" high.
- 1½" NPT threaded vent, discharge and inlet connections
- 1½" schedule 40 PVC discharge pipe (internal).

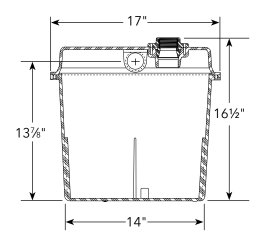


PERFORMANCE RATINGS

Total Head (feet of water)	GPM	
4	43	
10	34	
15	25	
20	10	

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





BGCUBE



G-Cube

SUMP PUMP BASIN

RELIABLE PERFORMANCE IN A COMPACT, CORROSION RESISTANT DESIGN



Wastewater

FEATURES

Capable of running dry without damage to components

Severe rated oil and water resistant power cable

Easy to install

Bolted on, water tight cover

Durable, corrosion-resistant structural foam

Lightweight design

Compact size and design to fit squarely under cabinets and in corners

Offered with the GSP sump pump

Robust cast iron housing

Reliable mechanical switch with solid float

Premium silicon carbide/silicon carbide seal (standard)

APPLICATIONS

Specifically designed for residential, light commercial and construction applications such as:

- Lavatories
- Laundry trays
- Wet bar sinks
- Air conditioning or dehumidifier condensate
- Residential dishwashers
- Beautician sinks

SPECIFICATIONS

Pump:

• Maximum solid size: ½"

• Discharge size: 1½" NPT Thread

• Stainless steel fasteners

Power cord: NEMA three prong grounding plug

GCUBE0311 & GCUBE0311-25:

• Includes GSP0311 or GSP0311-25 pump, 1/3 hp

• Maximum capacity: 43 gpm (@ 4 ft head)

• Maximum total head: 22 feet

• Stainless steel fasteners

 Power cord: 9' (GSP0311) or 25' (GSP0311-25) with NEMA three prong grounding plug

ASSEMBLED COMPONENTS

Pumps:

½" solids handling sump pump

Three models:

- GCUBE0311, 1/3 hp
- GCUBE0311-25, 1/3 hp
- GCUBE0511, 1/2 hp

Basin: corrosion-resistent structural foam honeycomb bottom design provides extra strength, 6 gallon, water tight cover with built-in threaded inlet, vent and discharge connections for simple installation.

Cord grommet for power cord sealing.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

GCUBEG0511:

• Includes GSP0511 pump, 1/2 hp

• Maximum capacity: 71 gpm (@ 10 ft head)

• Maximum total head: 27 feet

Stainless steel fasteners

 Power cord: 15' long with NEMA three prong grounding plug

Motor (1/3 hp): Motor (1/2 hp):

• HP: .33

Volts: 115,1Ø
 Volts: 115,1Ø
 Hertz: 60
 Hertz: 60

Maximum amps: 10Maximum amps: 8

Basin:

• Six gallon structural foam basin

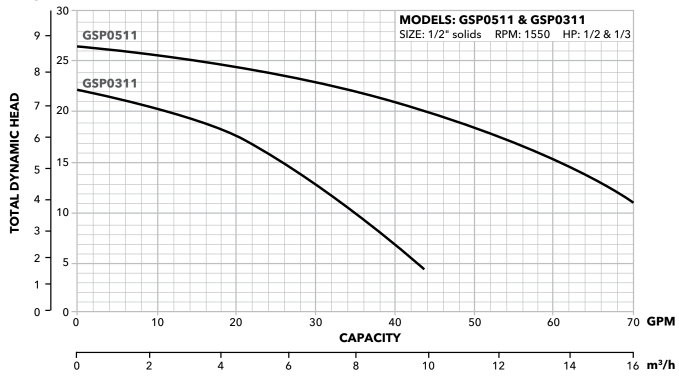
• Dimensions: 17" diameter x 13%" high

• 1½" NPT threaded vent, discharge and inlet connections

• 1½" schedule 40 PVC discharge pipe (internal)

Wastewater





GSP0311 (1/3 HP) PERFORMANCE RATINGS

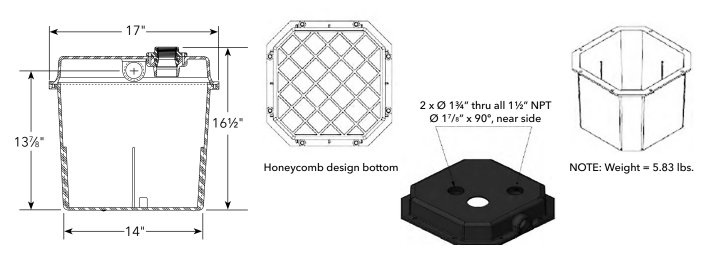
GSP0511 (1/2 HP) PERFORMANCE RATINGS

Total Head (feet of water)	GPM	GPH		
4	43	2580		
10	34	2040		
15	25	1500		
20	10	600		

Total Head (feet of water)	GPM	GPH		
10	71	4260		
15	56	3360		
20	38	2280		
23	20	1200		

DIMENSIONS

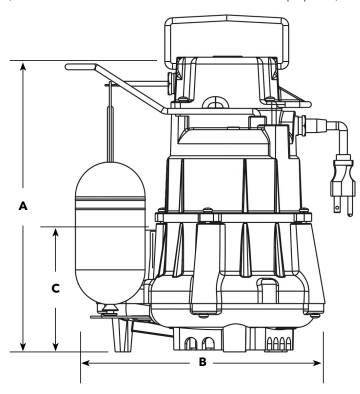
Corrosion Resistant Basin

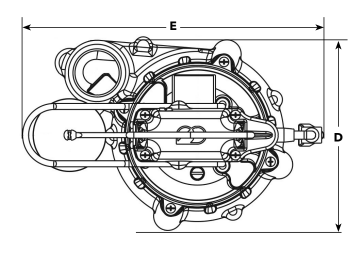


Wastewater

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





	Α	В	С	D	E
GSP0311	10.2"	11.8"	3.25"	7.5"	11.8"
GSP0511	12"	10.6"	5"	7.4"	10.6"

BGWP18X30 R2



FEATURES

Choice of Pumps:

PV Vortex
 PS Non-clog
 WW05 Vortex

Roll Top 18x30 Polyethylene Basin

Fully assembled at the factory for simplified installation.

Structural foam cover is strong and corrosion resistant.

Vent grommets for both 2" and 3" vent provided. Adds system flexibility and reduces inventory.

Thermoplastic 4" uniseal inlet grommet.

Factory preset mechanical float switch for dependable automatic operation.

Torque stop insert to stabilize the pump.

Swing type 2" check valve:

• A9-2PH rubber sleeve type • A9-2P compression type Schedule 40, 2" PVC discharge pipe with $\frac{1}{8}$ " bleed hole is factory installed.

SPECIFICATIONS

18 x 30 _ Basin:

Roll top polyethylene basin • Usable capacity: 14 gallons Dimensions: 18" w x 30" h • Inlet: 4" inlet grommet

GWP18x30

ASSEMBLED WASTEWATER PACKAGES



PACKAGE WITH PV VORTEX PUMP

PACKAGE	PUMP	VOLTS		1		
ORDER NUMBER	PUIVIP	VOLIS	BASIN	COVER	CHECK VALVE	DISCHARGE PIPE
GWP2141	PV51P1F	115		18" Structural Foam Cover with Bolts,		2" Diameter
GWP2144	PV51A1	115	Roll Top Polyethylene 18" Diameter x 30" High with 4" Inlet Grommet and Pump Torque Stop Insert	Sealing Tape and (2) 2" and (1) 3" Vent	A9-2PH 2" Rubber Sleeve Type	x 30" Long Schedule 40 PVC Discharge
GWP2145	PV51P1	115		and Discharge Grommets	,,,,,	Pipe

PUMP INFORMATION 2

PUMP MODEL	НР	VOLTS	MAX. AMPS	MIN. CIRCUIT BREAKER	PHASE	FLOAT SWITCH STYLE	POWER CORD LENGTH	DISCHARGE CONNECTION	MAXIMUM SOLID SIZE
PV51AV						T-spliced vertical			
PV51A1	0.5	445	40	20	4	T-spliced wide angle	10'	2"	211
PV51P1	0.5	115	13	20	I	Piggyback wide angle		2"	2"
PV51P1F						Piggyback wide angle	20'		

① Information on individual basin components for "replacement parts" may be found in the Basin Section, kit numbers CWK11, CWK12, CWK21, CWK22 and CWK23.

PV51 PERFORMANCE CHART - See "Performance Chart Note"

Pipe												
Length		Vertical Head (Feet)										
(Feet)	2	4	6	8	10	12	14	16	18	20		
25	95	89	83	77	70	62	53	45	35	22		
50	83	78	73	67	61	55	48	40	31	20		
75	76	71	66	61	55	50	43	37	28	18		
100	69	65	61	56	51	46	40	33	26	17		
150	60	57	53	49	45	40	35	29	23	16		
200	54	51	48	44	40	36	32	27	21	14		
250	49	47	44	40	37	33	29	24	19	13		
300	46	43	40	37	34	31	27	23	18	12		

NOTE: Shaded area does not meet 21 GPM. Mimimum Scouring Velocity for 2" pipe.

PERFORMANCE CHART NOTE

These charts show actual system performance with friction loss factored in for various discharge pipe lengths. Calculations and performance based on a system with 2" PVC, schedule 40 plastic pipe (C150), (4) 90° elbows, (1) check valve and (1) shut-off valve. Wastewater requires a minimum scouring velocity of 21 gpm for 2" pipe. Shaded areas do not provide minimum scouring velocity - use only for gray water with no solids.

② Additional pump information may be found on the pump bulletin.

PACKAGE WITH PS PUMP

PACKAGE	PUMP	VOLTS		1		
ORDER NUMBER	PUMP	VOLIS	BASIN	COVER	CHECK VALVE	DISCHARGE PIPE
GWP2111	PS51P1F			18" Structural Foam Cover	A9-2PH 2" Rubber	
GWP2121	PS41P1F		Roll Top Polyethylene	with Bolts, Sealing Tape	Sleeve Type	2" Diameter x 30" Long
GWP2211	PS51P1F	115	18" Diameter x 30" High with 4" Inlet Grommet and	and (2) 2" and	A9-2P	Schedule 40 PVC
GWP2221	PS41P1F		Pump Torque Stop Insert	(1) 3" Vent and	2" Compression	Discharge Pipe
GWP2223	PS41AV			Discharge Grommets	Туре	

PUMP INFORMATION 2

PUMP MODEL	НР	VOLTS	MAX. AMPS	MIN. CIRCUIT BREAKER	PHASE	FLOAT SWITCH STYLE	POWER CORD LENGTH	DISCHARGE CONNECTION	MAXIMUM SOLID SIZE
PS41AV	0.4		10			T-spliced vertical	10'		
PS41P1F	0.4	115	10	20	1	Piggyback wide angle	20'	2"	2"
PS51P1F	0.5		13			Piggyback wide angle	20		

① Information on individual basin components for "replacement parts" may be found in the Basin Section, kit numbers CWK11, CWK12, CWK21, CWK22 and CWK23.

PS41 PERFORMANCE CHART - See "Performance Chart Note"

Pipe			,		GI	PM		,			
Length		Vertical Head (Feet) 2 4 6 8 10 12 14 16 18 20									
(Feet)	2										
25	96	88	82	74	65	54	43	33	24	14	
50	83	77	70	63	56	47	38	30	22	13	
75	74	68	62	56	49	42	35	28	21	13	
100	67	62	57	51	45	39	33	26	19	12	
150	57	53	48	44	39	34	29	23	17	11	
200	51	47	43	39	35	31	26	22	16	10	
250	46	43	39	36	33	28	24	21	16	10	
300	43	39	37	34	30	27	23	19	15	9	

PS51 PERFORMANCE CHART - See "Performance Chart Note"

Pipe					GI	PM						
Length		Vertical Head (Feet)										
(Feet)	2	4	6	8	10	12	14	16	18	20		
25	105	99	91	84	75	65	55	45	35	25		
50	90	85	78	71	63	56	48	40	32	24		
75	80	74	69	62	57	50	44	37	30	22		
100	72	67	62	57	52	46	40	34	28	21		
150	61	58	54	49	45	40	35	31	25	18		
200	54	51	48	44	40	36	32	28	23	17		
250	50	47	44	40	37	34	30	26	21	16		
300	46	43	40	37	34	31	28	24	20	15		

NOTE: Shaded area does not meet 21 GPM. Mimimum Scouring Velocity for 2" pipe.

② Additional pump information may be found on the pump bulletin.

Wastewater

PACKAGE WITH WW05 PUMP

PACKAGE	PUMP	VOLTS	•						
ORDER NUMBER	PUMP	VOLIS	BASIN	COVER	CHECK VALVE	DISCHARGE PIPE			
GWP2131	WW0511AC	115	Roll Top Polyethylene 18" Diameter x 30" High with	18" Structural Foam Cover with Bolts, Sealing Tape	A9-2PH 2" Rubber Sleeve Type	2" Diameter x 30" Long Schedule			
GWP2231	WW0511AC	115	4" Inlet Grommet and Pump Torque Stop Insert	and (2) 2" and (1) 3" Vent and Discharge Grommets	A9-2P 2" Compression Sleeve Type	40 PVC Discharge Pipe			

PUMP INFORMATION 2

PUMP MODEL	НР	VOLTS	MAX. AMPS	MIN. CIRCUIT BREAKER	PHASE	FLOAT SWITCH STYLE	POWER CORD LENGTH	DISCHARGE CONNECTION	MAXIMUM SOLID SIZE
WW0511AC	0.5	115	13	20	1	Piggyback wide angle	20'	2"	2"

① Information on individual basin components for "replacement parts" may be found in the Basin Section, kit numbers CWK11, CWK12, CWK21, CWK22 and CWK23.

WW05 PERFORMANCE CHART - See "Performance Chart Note"

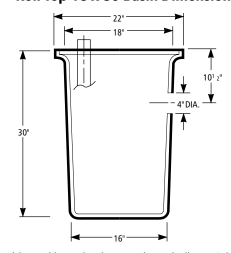
				GPM							
Pipe Length (Feet)		Vertical Head (Feet)									
(reet)	4	6	8	10	12	14	16				
25	75	68	62	52	40	27	13				
50	67	61	54	45	35	24	12				
75	61	55	48	40	32	22	11				
100	56	50	44	37	29	21	11				
150	48	43	38	32	26	18	10				
200	43	39	34	29	23	17	10				
250	39	35	31	26	21	15	10				
300	35	32	29	24	20	14	10				

NOTE: Shaded area does not meet 21 GPM. Mimimum Scouring Velocity for 2" pipe.

NOMENCLATURE

CHARACTER	CODE		
1 - 3	GWP = GP	Assembled Was	tewater Package
4 and 5	21	18" x 30" Poly ba	asin with A9-2PH check valve
4 and 5	22	18" x 30" Poly ba	asin with A9-2P check valve
	11	PS51P1F	20' Piggyback wide angle
	21	PS41P1F	20' Piggyback wide angle
	23	PS41AV	10' T- Spliced vertical switch
6 and 7	31	WW0511AC	20' Piggyback wide angle
	41	PV51P1F	20' Piggyback wide angle
	44	PV51A1	10′ T- Spliced wide angle
	45	PV51P1	10' Piggyback wide angle

Roll Top 18 x 30 Basin Dimensions



For additional basin kit data, see basin bulletins BCPCWK21.

 $[\]ensuremath{\mathfrak{D}}$ Additional pump information may be found on the pump bulletin.

BGWP23X30 R2



FEATURES

Choice of Pumps:

• PV Vortex • PS Non-clog • WW05 Vortex

Ribbed 23x30 Polyethylene Basin

Fully assembled at the factory for simplified installation.

Swing type 2" check valve:

• A9-2PH rubber sleeve type • A9-2P compression type Schedule 40, 2" PVC discharge pipe with $\frac{1}{6}$ " bleed hole is factory installed.

Structural foam cover is strong and corrosion resistant. Vent grommets for both 2" and 3" vent provided. Adds system flexibility and reduces inventory.

Torque stop insert to stabilize the pump.

Ribbed Basin Inlet Hub is a molded-in, slip-fit type for connection using flexible, slip-fit connectors and clamps (not included).

SPECIFICATIONS

23 x 30 _ Basin:

Ribbed polyethylene basin • Usable capacity: 24.8 gallons Dimensions: 23" w x 30" h • Inlet: 4" inlet hub

GWP23x30

ASSEMBLED WASTEWATER PACKAGES



PACKAGE WITH PV VORTEX PUMP

PACKAGE				1		
ORDER NUMBER	PUMP	VOLTS	BASIN	COVER	CHECK VALVE	DISCHARGE PIPE
GWP1144	PV51A1			18" Structural Foam Cover with Bolts,	A9-2PH 2" Rubber	2" Diameter
GWP1145	PV51P1	115	Ribbed Polyethylene 23" Diameter x 30" High with 4" Slip Type Inlet Hub and Pump Torque Stop Insert	Sealing Tape and (2) 2" and (1) 3" Vent	Sleeve Type	x 30" Long Schedule 40 PVC Discharge
GWP1241	PV51P1F			and Discharge Grommets	A9-2P 2" Compression Type	Pipe

PUMP INFORMATION 2

PUMP MODEL	НР	VOLTS	MAXIMUM AMPS	MINIMUM CIRCUIT BREAKER	PHASE	FLOAT SWITCH STYLE	POWER CORD LENGTH	DISCHARGE CONNECTION	MAXIMUM SOLID SIZE
PV51A1						T-spliced wide angle	10'		
PV51P1	0.5	115	13	20	1	Piggyback wide angle	10	2"	2"
PV51P1F						Piggyback wide angle	20'		

① Information on individual basin components for "replacement parts" may be found in the Basin Section, kit numbers CWK11, CWK12, CWK21, CWK22 and CWK23.

PV51 PERFORMANCE CHART - See "Performance Chart Note"

Pipe					GI	PM							
Length		Vertical Head (Feet)											
(Feet)	2	4	6	8	10	12	14	16	18	20			
25	95	89	83	77	70	62	53	45	35	22			
50	83	78	73	67	61	55	48	40	31	20			
75	76	71	66	61	55	50	43	37	28	18			
100	69	65	61	56	51	46	40	33	26	17			
150	60	57	53	49	45	40	35	29	23	16			
200	54	51	48	44	40	36	32	27	21	14			
250	49	47	44	40	37	33	29	24	19	13			
300	46	43	40	37	34	31	27	23	18	12			

NOTE: Shaded area does not meet 21 GPM. Mimimum Scouring Velocity for 2" pipe.

PERFORMANCE CHART NOTE

These charts show actual system performance with friction loss factored in for various discharge pipe lengths. Calculations and performance based on a system with 2" PVC, schedule 40 plastic pipe (C150), (4) 90° elbows, (1) check valve and (1) shut-off valve. Wastewater requires a minimum scouring velocity of 21 gpm for 2" pipe. Shaded areas do not provide minimum scouring velocity - use only for gray water with no solids.

² Additional pump information may be found on the pump bulletin.

PACKAGE WITH PS PUMP

PACKAGE				1		
ORDER NUMBER	PUMP	VOLTS	BASIN	COVER	CHECK VALVE	DISCHARGE PIPE
GWP1111	PS51P1F	115		18" Structural	A9-2PH	
GWP1112	PS52P1F	230		Foam Cover with Bolts,	2" Rubber Sleeve	2" Diameter
GWP1121	PS41P1F	115	Ribbed Polyethylene 23" Diameter x 30" High with	Sealing Tape and	Туре	x 30" Long Schedule
GWP1211	PS51P1F	115	4" Slip Type Inlet Hub and Pump Torque Stop Insert	(2) 2" and (1) 3" Vent	A9-2P	40 PVC Discharge
GWP1212	PS52P1F	230		and Discharge	2" Compression	Pipe
GWP1224	PS41A1	115		Grommets	Туре	

PUMP INFORMATION 2

PUMP MODEL	НР	VOLTS	MAXIMUM AMPS	MINIMUM CIRCUIT BREAKER	PHASE	FLOAT SWITCH STYLE	POWER CORD LENGTH	DISCHARGE CONNECTION	MAXIMUM SOLID SIZE
PS41A1	0.4		40			T-spliced wide angle	10'		
PS41P1F	0.4	115	10	20				0.11	211
PS51P1F	0.5		13			Piggyback wide angle	20'	2"	2"
PS52P1F	0.5	230	6.5	15					

[®] Information on individual basin components for "replacement parts" may be found in the Basin Section, kit numbers CWK11, CWK12, CWK21, CWK22 and CWK23.

PS41 PERFORMANCE CHART - See "Performance Chart Note"

Pipe					GI	PM							
Length		Vertical Head (Feet)											
(Feet)	2 4 6 8 10 12 14 16 18												
25	96	88	82	74	65	54	43	33	24	14			
50	83	77	70	63	56	47	38	30	22	13			
75	74	68	62	56	49	42	35	28	21	13			
100	67	62	57	51	45	39	33	26	19	12			
150	57	53	48	44	39	34	29	23	17	11			
200	51	47	43	39	35	31	26	22	16	10			
250	46	43	39	36	33	28	24	21	16	10			
300	43	39	37	34	30	27	23	19	15	9			

PS51 PERFORMANCE CHART - See "Performance Chart Note"

Pipe		GPM											
Length	Vertical Head (Feet)												
(Feet)	2 4 6 8 10 12 14 16 18												
25	105	99	91	84	75	65	55	45	35	25			
50	90	85	78	71	63	56	48	40	32	24			
75	80	74	69	62	57	50	44	37	30	22			
100	72	67	62	57	52	46	40	34	28	21			
150	61	58	54	49	45	40	35	31	25	18			
200	54	51	48	44	40	36	32	28	23	17			
250	50	47	44	40	37	34	30	26	21	16			
300	46	43	40	37	34	31	28	24	20	15			

NOTE: Shaded area does not meet 21 GPM. Mimimum Scouring Velocity for 2" pipe.

² Additional pump information may be found on the pump bulletin.

PACKAGE WITH WW05 PUMP

PACKAGE ORDER				1		
NUMBER	PUMP	VOLTS	BASIN	COVER	CHECK VALVE	DISCHARGE PIPE
GWP1131	WW0511AC	115		18" Structural Foam Cover	A9-2PH 2" Rubber	2" Diameter
GWP1132	WW0512AF	230	Ribbed Polyethylene 23" Diameter x 30" High with 4" Slip Type Inlet Hub and Pump Torque Stop Insert	with Bolts, Sealing Tape and (2) 2" and (1) 3" Vent and	Sleeve Type	x 30" Long Schedule 40 PVC
GWP1231	WW0511AC	115	Tump rorque stop insert	Discharge Grommets	A9-2P 2" Compression Sleeve Type	Discharge Pipe

PUMP INFORMATION 2

PUMP MODEL	HP	VOLTS	MAX. AMPS	MIN. CIRCUIT BREAKER	PHASE	FLOAT SWITCH STYLE	POWER CORD LENGTH	DISCHARGE CONNECTION	MAXIMUM SOLID SIZE
WW0511AC	0.5	115	13	20	1	Piggyback wide angle	20'	2"	2"
WW0512AF	0.5	230	6.5	15	'	Piggyback wide angle	20	2	۷

① Information on individual basin components for "replacement parts" may be found in the Basin Section, kit numbers CWK11, CWK21, CWK21, CWK22 and CWK23. ② Additional pump information may be found on the pump bulletin.

WW05 PERFORMANCE CHART - See "Performance Chart Note"

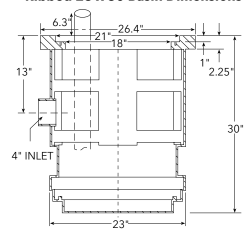
Pipe				GPM								
Length		Vertical Head (Feet)										
(Feet)	4	6	8	10	12	14	16					
25	75	68	62	52	40	27	13					
50	67	61	54	45	35	24	12					
75	61	55	48	40	32	22	11					
100	56	50	44	37	29	21	11					
150	48	43	38	32	26	18	10					
200	43	39	34	29	23	17	10					
250	39	35	31	26	21	15	10					
300	35	32	29	24	20	14	10					

NOTE: Shaded area does not meet 21 GPM. Mimimum Scouring Velocity for 2" pipe.

NOMENCLATURE

CHARACTER	CODE					
1 - 3	GWP = GP	Assembled V	ortex Wastewater Package			
4 and 5	11	23" x 30" Ribbed basin with A9-2PH check valve				
4 and 3	12	23" x 30" Ribbed basin with A9-2P check valv				
	11	PS51P1F	20' Piggyback wide angle			
	12	PS52P1F	20' Piggyback wide angle			
	21	PS41P1F	20' Piggyback wide angle			
6 and 7	24	PS41A1	10′ T- Spliced wide angle			
	31	WW0511AC	20' Piggyback wide angle			
	32	WW0512AF	20' Piggyback wide angle			
	41	PV51P1F	20' Piggyback wide angle			
	44	PV51A1	10′ T- Spliced wide angle			
	45	PV51P1	10' Piggyback wide angle			

Ribbed 23 x 30 Basin Dimensions



For additional basin kit data, see basin bulletins BCPCWK11.



Pre-Designed Basin Packages

BGPGS R3

FEATURES

Pump:

Capacities: to 41 GPM, Total Heads: to 95' TDH

Discharge: 11/4" NPT

Temperature: 104° F continuous, 140° F intermittent.

Single mechanical seal: silicon carbide rotary/silicon carbide stationary, 300 series stainless steel metal parts, BUNA-N

elastomers.

Rotating cutter and cutter ring: 440 C stainless steel,

hardened to 55 - 60 Rockwell C.

Motor:

Single phase: 2 HP, 60 Hz, 3450 RPM, 208/230V, capacitor

start with on winding thermal protector.

Class F insulation

Shaft: 300 series stainless steel threaded design.

Bearings: ball bearings upper and lower. Power cord: 20 feet standard 14/3 STOW.

See BRGS2012 pump bulletin for additional data.

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Society File #LR38549 By Canadian Standards Association







TYPICAL SWITCH







Pump/ Control Kit	Order No.	Description	
		(1) RGS2012	2HP, 230 V, single phase, pump
Cimpoloy	SIMRGSKTN4*	(1) \$10020	Simplex outdoor control panel
Simplex	SIMRGSKTN4*	(3) A2D23W	Mechanical level switch
		4K639	Cast iron pump leg (set of 3)
		(2) RGS2012	2 HP, 230 V, single phase, pump
Duralan	DUPRGSKTN4*	(1) D10020	Duplex outdoor control panel
Duplex	DUPRGSKTN4"	(3) A2D23W	Mechanical level switch
		4K639	Cast iron pump leg (set of 3)

^{*} For indoor panel delete suffix "N4", SIMRGSKT includes a \$10020N1 panel. DUPGRSKT includes a D10020N1 panel.

GRINDER PUMP PACKAGES

A complete simplex or duplex installation consists of a simplex or duplex pump kit AND a simplex or duplex basin kit.

Choose the simplex or duplex basin kit from the chart on the following pages to best suit your installation needs and make sure it is included in your order.

Both pump/control kit and basin kit must be ordered for a complete installation.

PUMP AND CONTROL DATA

Component				se RPM	Maximum		Full Load	Res	istance	Power	Fuse/	Weight	
Component	HP	Volts	Phase	RPM	Amps	LRA	Motor Efficiency	Start	Line-Line	Cable	Circuit Breaker	(lbs.)	
RGS2012	2	208/230	1	3450	15	59	70	2.47	1.1	14/3	30	75	
S10020	Simplex Outdoor N4X Panel							20 Maximum Amps					
S10020N1	Simplex Indoor N1 Panel							20 Maximum Amps					
D10020	Duplex Outdoor N4X Panel							20 Max	cimum Amps	5			
D10020N1	Dup	lex Indoor	N1 Panel					20 Max	cimum Amps	5			

TYPICAL INSTALLATION

ROUND FLANGE

METERS FEET 110 30 | 100 90 25 | 80 40 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10 | 30 10

 \square = A 1 1 /4" minimum discharge pipe requires a minimum flow of 10 gpm to maintain a 2 ft./sec. scouring velocity. Flows less than 10 gpm will allow solids to settle in the pipe.

SOLID BRASS QUICK FIBERGLASS COVER DISCONNECT 3" NPT THREADED VENT FLANGE FIELD INSTALLED 304 STAINLESS STEEL FLOAT BRACKET **GATE VALVE** WITH (3) GRIPS ¼" 7 x 19 1½" ELECTRICAL STAINLESS STEEL **GROMMET WITH** LIFTING CABLE 11/2" PVC PIPE %" 304 STAINLESS ELEV -STEEL VALVE **EXTENSION HANDLE** 4" INLET INDUSTRIAL **GROMMET ENAMELED STEEL** DISCHARGE **INSTALLED** COUPLING INV. ELEV INV. ELEV 💠 HIGH ELEV I FVFI **♦**ELEV ALARM **BALL CHECK** PUMP ON VALVE ELEV DISCHARGE PUMP OFF PIPE ELEV \triangle **FIBERGLASS** ANTI-FLOAT **CAST IRON**

PUMP LEGS

BASIN KITS (Each pump kit requires one of the following basin kits to complete the Residential Pump Package.)

* Basins are not pre-drilled for 1.5" electrical grommet or for 4" inlet grommet. Parts are shipped loose. Installer must drill holes for grommets.

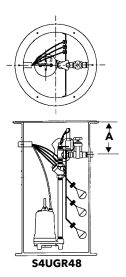
Guide Rail Equipped Basin Installation (pump is suspended by its discharge)

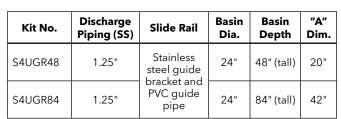
Simplex

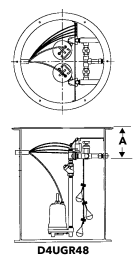
- 24" diameter fiberglass basin with integral antifloatation ring.
- Stainless steel hardware.
- Grass green solid fiberglass cover.
- 1.5" electrical grommet. *
- 4" inlet grommet. *
- Brass quick disconnect coupling.
- Schedule 40 galvanized steel discharge pipe.
- Cast iron ball type check valve.
- Bronze gate valve.
- 1/4" stainless steel pump lifting cable
- Pump slide rail system complete with PVC guide pipe and integral stainless steel guide bracket for those installations requiring a guide rail type system.

Duplex

- 36" diameter fiberglass basin with integral antifloatation ring.
- Stainless steel hardware.
- Grass green solid fiberglass cover.
- 1.5" electrical grommet. *
- 4" inlet grommet. *
- (2) Brass quick disconnect couplings.
- Schedule 40 galvanized steel discharge pipes.
- (2) Cast iron ball type check valves.
- (2) Bronze gate valves.
- (2) ¼" stainless steel pump lifting cables.
- Pump slide rail system complete with dual pipe stainless steel guide rail system assembly for those installations requiring a guide rail type system.







Kit No.	Discharge Piping (SS)	Slide Rail	Basin Dia.	Basin Depth	"A" Dim.
D4UGR48	1.25"	Stainless steel guide bracket and	36"	48" (tall)	20"
D4UGR84	1.25"	PVC guide pipe	36"	84" (tall)	42"

Wastewater

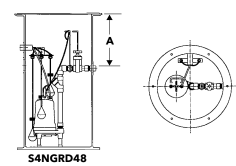
BASIN KITS (Each pump kit requires one of the following basin kits to complete the Residential Pump Package.)

* Basins are not pre-drilled for 1.5" electrical grommet or for 4" inlet grommet. Parts are shipped loose. Installer must drill holes for grommets.

Non-Guide Rail Equipped Basin Installation

Simplex

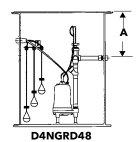
- 24" diameter fiberglass basin with integral antifloatation ring.
- Stainless steel hardware.
- Grass green solid fiberglass cover.
- 1.5" electrical grommet. *
- 4" inlet grommet. *
- Brass quick disconnect coupling with stainless steel pull rod.
- Schedule 80 PVC discharge pipe.
- PVC ball type check valve.
- PVC gate valve.
- 1/4" stainless steel pump lifting cable.

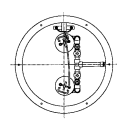


Kit No.	Discharge Piping (PVC)	Basin Dia.	Basin Depth	"A" Dim.
S4NGRD48	1.25"	24"	48" (tall)	20"
S4NGRD84	1.25"	24"	84" (tall)	42"
S2NGRD48	2.00"	24"	48" (tall)	20"
S2NGRD84	2.00"	24"	84" (tall)	42"

Duplex

- 36" diameter fiberglass basin with integral antifloatation ring.
- Stainless steel hardware.
- Grass green solid fiberglass cover.
- 1.5" electrical grommet. *
- 4" inlet grommet. *
- (2) brass quick disconnect couplings with stainless steel pull rods.
- Schedule 80 PVC discharge pipes.
- (2) PVC ball type check valves.
- (2) PVC gate valves.
- 1/4" stainless steel pump lifting cable.





Kit No.	Discharge Piping (PVC)	Basin Dia.	Basin Depth	"A" Dim.
D4NGRD48	1.25"	36"	48" (tall)	20"
D4NGRD84	1.25"	36"	84" (tall)	42"
D2NGRD48	2.00"	36"	48" (tall)	20"
D2NGRD84	2.00"	36"	84" (tall)	42"





TYPICAL GUIDE RAIL BASIN KIT

TECHNICAL BROCHURE

BGRPKG R1

FEATURES

- Simplex and Duplex Basin Assemblies in 1.25" and 2.00" discharge sizes for the for the 2HP models of the AGS, RGS and 1GD pump families
- Heavy duty fiberglass basin for in-ground installations
- Multiple basin sizes to accommodate a variety of grinder applications
- Unirail with brass quick disconnects for ease of installation and easy pump removal
- Axial and radial grinding designs proven to handle the challenges of the modern wastewater stream

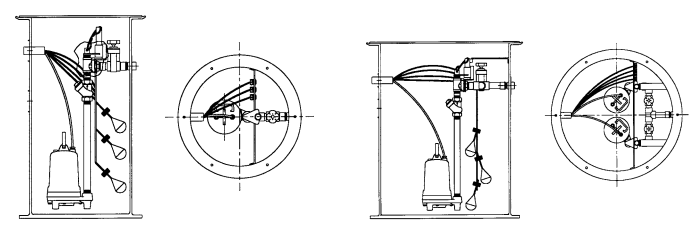
Grinder Packages

FOR 2 HP MODELS

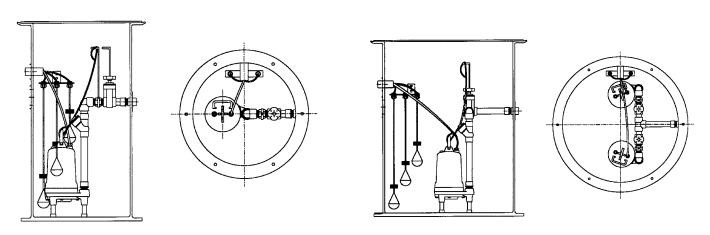




GUIDE RAIL EQUIPPED BASINS IN SIMPLEX & DUPLEX CONFIGURATIONS

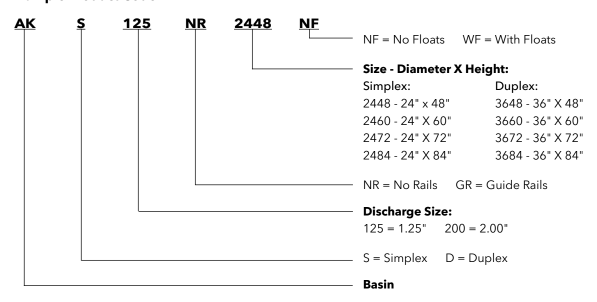


NON-GUIDE RAIL EQUIPPED BASINS IN SIMPLEX & DUPLEX CONFIGURATIONS



NOMENCLATURE

Example Product Code



FOR THE RGS2012, AGS2012 AND 1GD GRINDER PUMPS

RGS2012

SUBMERSIBLE GRINDER PUMP

1GD

SUBMERSIBLE GRINDER PUMP DUAL SEAL WITH OPTIONAL SEAL SENSOR PROBE

AGS

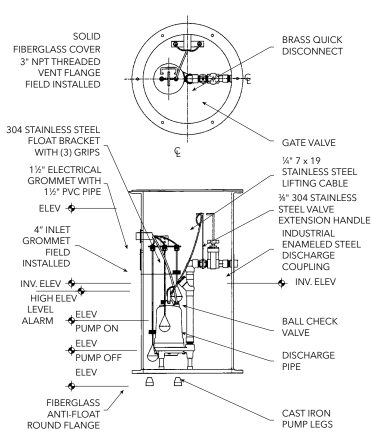
AXIAL GRINDER PUMP







TYPICAL INSTALLATION



INSTALLATION INSTRUCTIONS

- Basin Covers are solid. Vent must be field installed per local code.
- Basins are not pre-drilled for electrical grommet or inlet grommet. Parts are shipped loose.
 Grommet holes are field installed.

GUIDE RAIL EQUIPPED BASINS 1.25" DISCHARGE

Part Number	Description	Discharge Depth
AKS125GR2448NF	Simplex 24" X 48" No Floats	12"
AKS125GR2460NF	Simplex 24" x 60" No Floats	24"
AKS125GR2472NF	Simplex 24" X 72" No Floats	36"
AKS125GR2484NF	Simplex 24" X 84" No Floats	48"
AKS125GR2448WF	Simplex 24" X 48" With Floats	12"
AKS125GR2460WF	Simplex 24" X 60" With Floats	24"
AKS125GR2472WF	Simplex 24" X 72" With Floats	36"
AKS125GR2484WF	Simplex 24" X 84" With Floats	48"
AKD125GR3648NF	Duplex 36" X 48" No Floats	12"
AKD125GR3660NF	Duplex 36" X 60" No Floats	24"
AKD125GR3672NF	Duplex 36" X 72" No Floats	36"
AKD125GR3684NF	Duplex 36" X 84" No Floats	48"
AKD125GR3648WF	Duplex 36" X 48" With Floats	12"
AKD125GR3660WF	Duplex 36" X 60" With Floats	24"
AKD125GR3672WF	Duplex 36" X 72" With Floats	36"
AKD125GR3684WF	Duplex 36" X 84" With Floats	48"

GUIDE RAIL EQUIPPED BASINS 2.00" DISCHARGE

Part Number	Description	Discharge Depth
AKS200GR2448NF	Simplex 24" X 48" No Floats	12"
AKS200GR2460NF	Simplex 24" x 60" No Floats	24"
AKS200GR2472NF	Simplex 24" X 72" No Floats	36"
AKS200GR2484NF	Simplex 24" X 84" No Floats	48"
AKS200GR2448WF	Simplex 24" X 48" With Floats	12"
AKS200GR2460WF	Simplex 24" X 60" With Floats	24"
AKS200GR2472WF	Simplex 24" X 72" With Floats	36"
AKS200GR2484WF	Simplex 24" X 84" With Floats	48"
AKD200GR3648NF	Duplex 36" X 48" No Floats	12"
AKD200GR3660NF	Duplex 36" X 60" No Floats	24"
AKD200GR3672NF	Duplex 36" X 72" No Floats	36"
AKD200GR3684NF	Duplex 36" X 84" No Floats	48"
AKD200GR3648WF	Duplex 36" X 48" With Floats	12"
AKD200GR3660WF	Duplex 36" X 60" With Floats	24"
AKD200GR3672WF	Duplex 36" X 72" With Floats	36"
AKD200GR3684WF	Duplex 36" X 84" With Floats	48"

NON GUIDE RAIL EQUIPPED BASINS 1.25" DISCHARGE

Part Number	Description	Discharge Depth
AKS125NR2448NF	Simplex 24" X 48" No Floats	12"
AKS125NR2460NF	Simplex 24" x 60" No Floats	24"
AKS125NR2472NF	Simplex 24" X 72" No Floats	36"
AKS125NR2484NF	Simplex 24" X 84" No Floats	48"
AKS125NR2448WF	Simplex 24" X 48" With Floats	12"
AKS125NR2460WF	Simplex 24" X 60" With Floats	24"
AKS125NR2472WF	Simplex 24" X 72" With Floats	36"
AKS125NR2484WF	Simplex 24" X 84" With Floats	48"
AKD125NR3648NF	Duplex 36" X 48" No Floats	12"
AKD125NR3660NF	Duplex 36" X 60" No Floats	24"
AKD125NR3672NF	Duplex 36" X 72" No Floats	36"
AKD125NR3684NF	Duplex 36" X 84" No Floats	48"
AKD125NR3648WF	Duplex 36" X 48" With Floats	12"
AKD125NR3660WF	Duplex 36" X 60" With Floats	24"
AKD125NR3672WF	Duplex 36" X 72" With Floats	36"
AKD125NR3684WF	Duplex 36" X 84" With Floats	48"

NON GUIDE RAIL EQUIPPED BASINS 2.00" DISCHARGE

Part Number	Description	Discharge Depth
AKS200NR2448NF	Simplex 24" X 48" No Floats	12"
AKS200NR2460NF	Simplex 24" x 60" No Floats	24"
AKS200NR2472NF	Simplex 24" X 72" No Floats	36"
AKS200NR2484NF	Simplex 24" X 84" No Floats	48"
AKS200NR2448WF	Simplex 24" X 48" With Floats	12"
AKS200NR2460WF	Simplex 24" X 60" With Floats	24"
AKS200NR2472WF	Simplex 24" X 72" With Floats	36"
AKS200NR2484WF	Simplex 24" X 84" With Floats	48"
AKD200NR3648NF	Duplex 36" X 48" No Floats	12"
AKD200NR3660NF	Duplex 36" X 60" No Floats	24"
AKD200NR3672NF	Duplex 36" X 72" No Floats	36"
AKD200NR3684NF	Duplex 36" X 84" No Floats	48"
AKD200NR3648WF	Duplex 36" X 48" With Floats	12"
AKD200NR3660WF	Duplex 36" X 60" With Floats	24"
AKD200NR3672WF	Duplex 36" X 72" With Floats	36"
AKD200NR3684WF	Duplex 36" X 84" With Floats	48"





BCPBPACK R9

FEATURES

- Completely assembled basin kit for 2" connection
- Simplex and duplex configurations available
- Conery base elbow disconnects 2"
- Easy pump installation
- Valves and piping complete
- True Union isolation valve
- Stainless steel guide rails
- Installed stainless steel float bracket
- Inlet hub shipped loose

Wastewater Package System



Goulds Water Technology

Wastewater

BILL OF MATERIALS FOR BASIN KITS

- Basin in specified size
- Studs for slide rail attachment
- 2" stainless steel discharge coupling
- Nylon electric coupling
- 4" inlet hub shipped loose
- Conery base elbow system(s)
- Stainless steel upper guide rail bracket
- Conery stainless steel intermediate guide rail bracket (used on 84" and deeper)
- 10' stainless steel lift-out chain package(s)
- 1" stainless steel guide rail
- 2" PVC Schedule 80 discharge pipe
- 2" PVC True Union ball valve

- 2" PVC ball check valve
- 2" PVC Schedule 80 elbow
- 2" PVC Schedule 80 union
- 2" PVC Schedule 80 reducer bushing (thread by slip)
- Stainless steel extension handle bracket
- Basin lifting lugs
- Stainless steel cross braces for upper guide rail bracket and intermediate bracket
- Stainless steel float bracket
- Stainless steel nuts, bolts and washers
- 3 (simplex) or 4 (duplex) mechanical floats and weights
- Junction box NEMA 4X
- Steel hatch cover

BASIN KIT ORDER NUMBERS

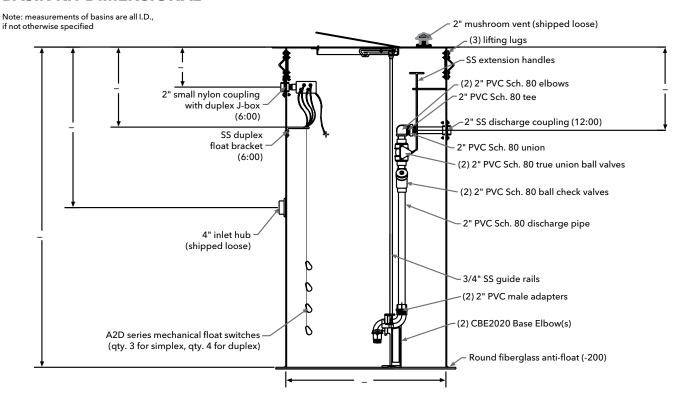
SIMPLEX

Order No.	Discharge Size	Standard Discharge Depth	Optional Discharge Depths	D X H Basin Size
SIM304812LS2	2"	12"	N/A	30 x 48
SIM306024LS2	2"	24"	N/A	30 x 60
SIM3072_LS2	2"	36"	24"	30 x 72
SIM3084_LS2	2"	48"	24", 36"	30 x 84
SIM3096_LS2	2"	48"	24", 36", 60"	30 x 96
SIM30108LS2	2"	48"	24", 36", 60", 72"	30 x 108
SIM30120LS2	2"	48"	24", 36", 60", 72"	30 x 120

DUPLEX

Order No.	Discharge Size	Standard Discharge Depth	Optional Discharge Depths	D X H Basin Size
DUP364812LS2	2"	12"	N/A	36 x 48
DUP366024LS2	2"	24"	N/A	36 x 60
DUP3672_LS2	2"	36"	24"	36 x 72
DUP3684_LS2	2"	48"	24", 36"	36 x 84
DUP3696_LS2	2"	48"	24", 36", 60"	36 x 96
DUP36108_LS2	2"	48"	24", 36", 60", 72"	36 x 108
DUP36120_LS2	2"	48"	24", 36", 60", 72"	36 x 120
DUP484812LS	2"	12"	N/A	48 x 48
DUP486024LS2	2"	24"	N/A	48 x 60
DUP4872_LS2	2"	36"	24",	48 x 72
DUP4884_LS2	2"	48"	24", 36"	48 x 84
DUP4896_LS2	2"	48"	24", 36", 60"	48 x 96
DUP48108_LS2	2"	48"	24", 36", 60", 72"	48 x 108
DUP48120LS2	2"	48"	24", 36", 60", 72"	48 x 120

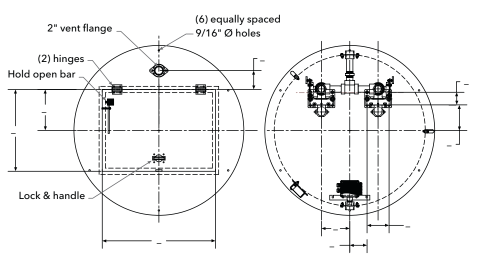
BASIN KIT DIMENSIONAL



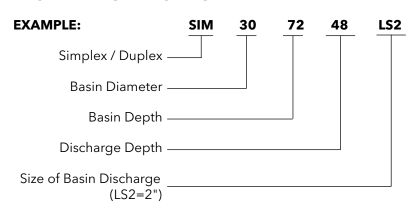
BASIN KIT TOP VIEW

Note: measurements of basins are all I.D., if not otherwise specified.

Sample drawing



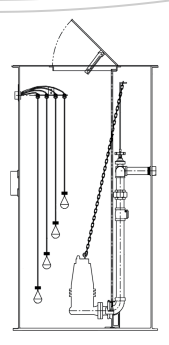
BASIN KIT NOMENCLATURE







BCPBPACK1 R2



Completely assembled basin kit for 3" and 4" connection

Simplex and duplex configurations available

Goulds Water Technology flanged elbow

Easy pump installation

Valves and piping complete

All piping PVC; galvanized and ductile iron available if requested

Guide rails

FEATURES

Installed stainless steel float bracket

Cast iron inlet hub shipped loose

Steel hatch cover

Stainless steel chain

Mechanical float switch included

3" and 4" Basin Package



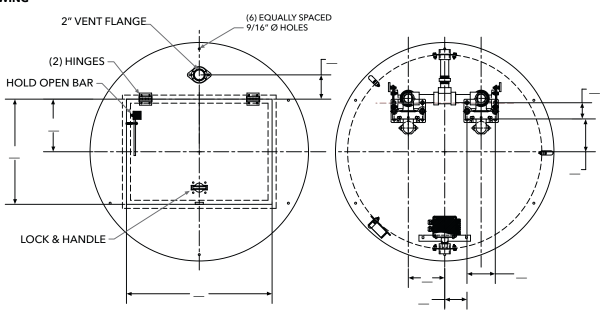
BILL OF MATERIALS FOR BASIN KITS

- Basin in specified size
- Studs for slide rail attachment
- SS discharge coupling
- Nylon electric coupling
- 4" CI hub for inlet shipped loose
- Goulds Water Technology flanged elbow
- SS upper guide rail bracket
- Conery SS intermediate guide rail bracket (used on 84" and deeper)
- 10' SS lift-out chain package(s)
- 2" Guide rail
- PVC SCH 80 discharge pipe

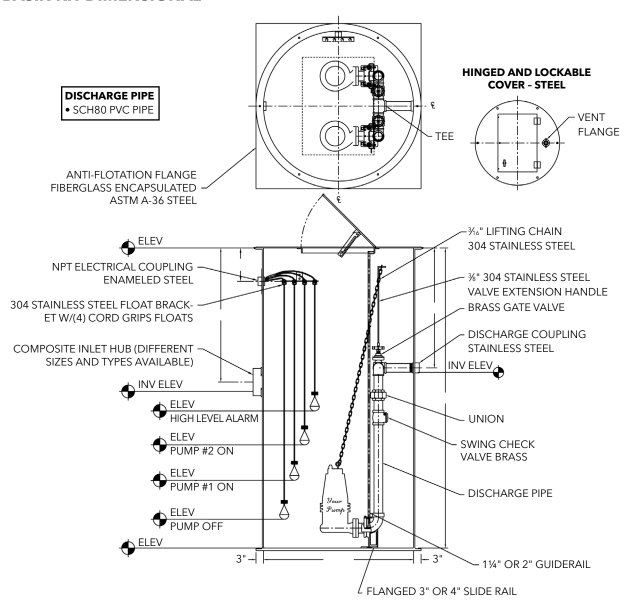
- PVC SCH 80 elbow
- PVC SCH 80 union
- SS Ext handle bracket
- C.I. valves
- Basin lifting lugs
- SS cross braces for upper guide rail bracket and intermediate bracket
- SS float bracket
- SS nuts, bolts and washers
- 3 (simplex) or 4 (duplex) mechanical floats and weights
- Junction box NEMA 4X
- Steel hatch cover

BASIN KIT TOP VIEW

NOTE: MEASUREMENTS OF BASINS ARE ALL I.D., IF NOT OTHERWISE SPECIFIED. **SAMPLE DRAWING**



BASIN KIT DIMENSIONAL



BASIN KIT ORDER NUMBERS

SIMPLEX - 3" DISCHARGE, 3" BASE ELBOW CONNECTION

Part No.	Description	Basin Size
S30B4860	48 x 60 Simplex Station	48 x 60
S30B4872	48 x 72 Simplex Station	48 x 72
S30B4884	48 x 84 Simplex Station	48 x 84
S30B4896	48 x 96 Simplex Station	48 x 96
S30B48108	48 x 108 Simplex Station	48 x 108
S30B48120	48 x 120 Simplex Station	48 x 120

DUPLEX - 3" DISCHARGE, 3" BASE ELBOW CONNECTION

D30B6060	60 x 60 Duplex Station	60 x 60
D30B6072	60 x 72 Duplex Station	60 x 72
D30B6084	60 x 84 Duplex Station	60 x 84
D30B6096	60 x 96 Duplex Station	60 x 96
D30B60108	60 x 108 Duplex Station	60 x 108
D30B60120	60 x 120 Duplex Station	60 x 120

SIMPLEX - 4" DISCHARGE, 4" BASE ELBOW CONNECTION

Part No.	Description	Basin Size
S40B4860	48 x 60 simplex Station	48 x 60
S40B4872	48 x 72 Simplex Station	48 x 72
S40B4884	48 x 84 Simplex Station	48 x 84
S40B4896	48 x 96 Simplex Station	48 x 96
S40B48108	48 x 108 Simplex Station	48 x 108
S40B48120	48 x 120 Simplex Station	48 x 120

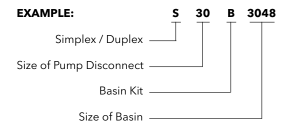
DUPLEX - 4" DISCHARGE, 4" BASE ELBOW CONNECTION

D40B6060	60 x 60 Duplex Station	60 x 60
D40B6072	60 x 72 Duplex Station	60 x 72
D40B6084	60 x 84 Duplex Station	60 x 84
D40B6096	60 x 96 Duplex Station	60 x 96
D40B60108	60 x 108 Duplex Station	60 x 108
D40B60120	60 x 120 Duplex Station	60 x 120

Goulds Water Technology

Wastewater

BASIN KIT NOMENCLATURE





Electrical





BCP0 R7

FEATURES

Rugged NEMA 4X construction withstands even the most severe weather conditions and prevents corrosion.

Hinged door with lockable stainless steel latch for safe operation indoors and out.

High level alarm circuit with external, on/off, alarm horn silence switch.

Alarm test switch insures proper operation of the alarm circuit without the need to actuate the alarm float.

Inside mounted pump run light.

Top mounted high intensity red light provides 360° visibility.

Corrosion proof alarm horn.

Color coded wiring, screw type terminals, ensure ease of field servicing.

Field wiring diagram, panel schematic and installation instructions included.

Entire unit is UL and CUL listed

Non-modifiable

S10015 1Ø CONTROL PANELS

SIMPLEX / WEATHERPROOF CONTROLLER WITH ALARM



Wastewater

APPLICATIONS

Simplex liquid level controller, automatically maintains pump operation, includes high level alarm warning for a variety of sump, effluent, sewage and water transfer applications.

SPECIFICATIONS

- Accepts single or dual power feed.
- Hand-off-automatic (H-O-A) pump selection switch.
- Magnetic contactor.
- Numbered terminal strip-screw type.
- NEMA 4X, 30 watt, red alarm light.
- NEMA 4X, fiberglass enclosure with gasketed, hinged door and stainless steel hardware.
- NEMA 4X, alarm horn 95db.

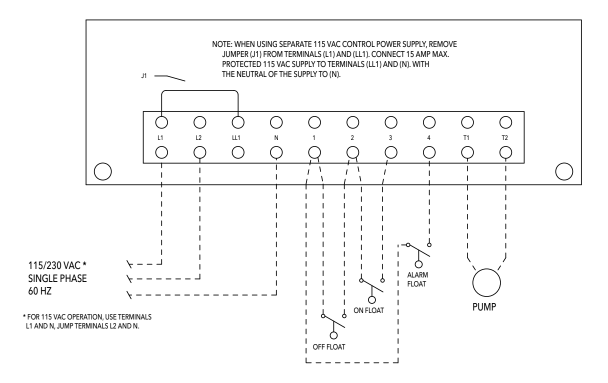
Single Phase

• 115 or 230 volt, 60 Hz.

Order No.	Maximum Running Amps	Float Switches
S10015	20	None - Order Separately (3 required)
S10015WF	20	① Inc. (3) N.O. Narrow Angle Mech. Control Switches

① Includes weights. Replacement switch is order No. A2N33.

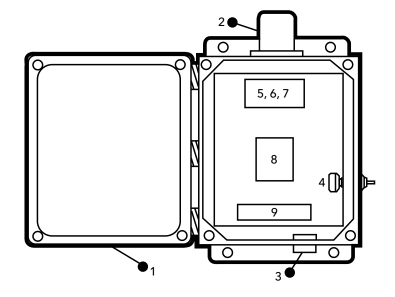
TERMINAL STRIP WIRING



Wastewater

COMPONENTS

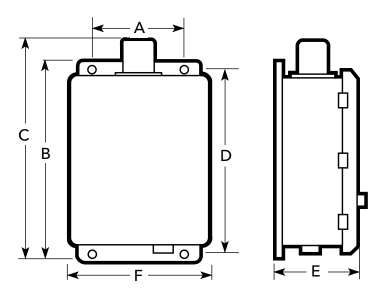
- 1. NEMA 4X FRP enclosure
- 2. Alarm light (RB63)
- 3. Alarm horn (RB50)
- 4. Horn on-off selector switch
- 5. H-O-A selector switch
- 6. Pump run light
- 7. Alarm test switch
- 8. Motor contactor
- 9. Wiring terminal strip

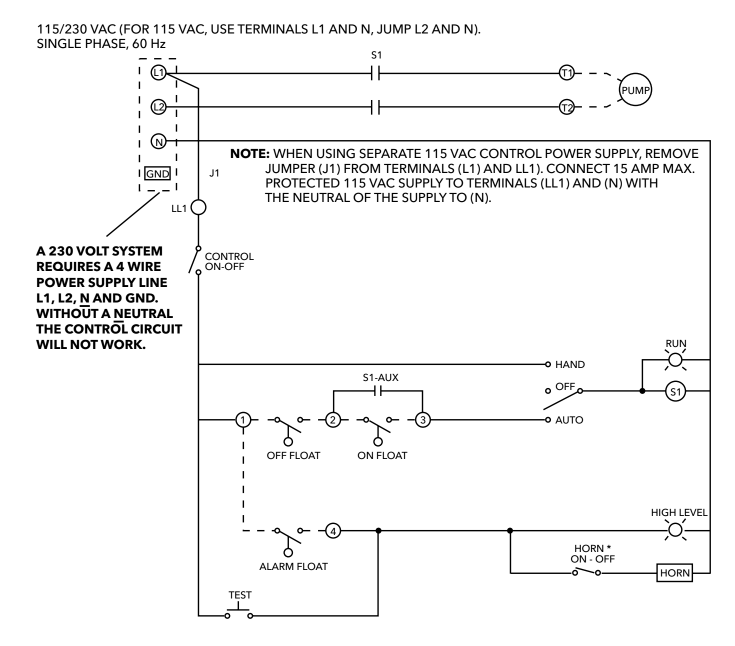


ENCLOSURE DIMENSIONS (in inches)

Single Phase

Α	В	С	D	E	F
6	11.5	13.5	11.75	5.63	9.25





*NOTE: THE HORN ON/OFF SELECTOR SWITCH MUST BE PLACED BACK INTO THE (ON) POSITION AFTER THE ALARM CONDITION HAS BEEN CORRECTED IN ORDER TO MAINTAIN THE AUDIO ALARM ANNUNCIATION





BCP1 R7



SIMPLEX INDOOR PANEL

S10020N1 SINGLE PHASE CONTROL PANEL



FEATURES

High level alarm circuit includes spring loaded through door-mounted silence switch for manual silence of alarm horn.

Through door mounted alarm test switch insures proper operation of the alarm circuit without the need to open the panel.

Through door mounted pump run light.

Top mounted high intensity flashing red light provides 360° visibility.

Pulsating, corrosion proof alarm horn.

Color coded wiring, screw type terminals and plug in sockets, insure ease of field servicing.

Field wiring diagram, panel schematic and installation instructions included.

Entire unit is UL and CUL listed.

PANEL MODEL INFORMATION

ORDER NUMBER	AMP RANGE
S10020N1	0-20

APPLICATIONS

Superior quality simplex liquid level controller, automatically maintains pump operation. High level alarm warning for a variety of sump, effluent, sewage and water transfer applications. Not for use in damp, outdoor, or weatherproof applications.

SPECIFICATIONS

- Non-modifiable No options available.
- Accepts single or dual power feed.
- Hand-off-automatic (H-O-A) pump selection switch.
- On-off control circuit switch.
- Oversized magnetic contactors.
- Numbered terminal strip-screw type.
- NEMA 1, 30 watt, flashing red light.
- NEMA 1, steel enclosure.
- NEMA 1, alarm horn 95db.
- Auxiliary alarm contacts.

Single Phase

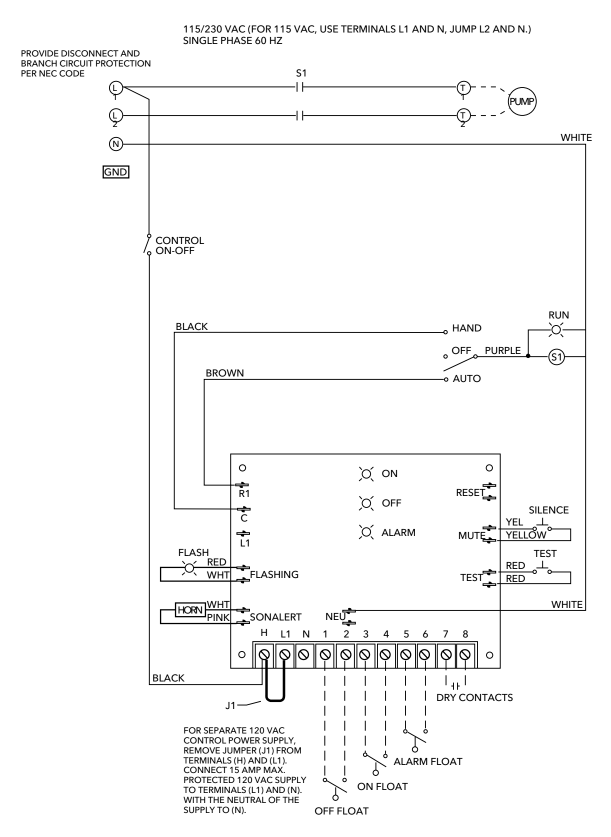
- Field adjustable for 115 or 230 V, 60 Hz.
- Enclosure: 8.0" H x 8.0" W x 4.0" D.

NOTE: Enclosure dimensions do not include 3" high light.

ADDITIONAL FEATURES

- Panel can be wired for a single power feed for pump and control circuit or the control circuit can be wired to a separate power supply to insure alarm integrity in case of a tripped pump breaker.
- Auxiliary alarm contacts provided for remote alarm connection.
- Float Switches Note: Please order float switches separately. We offer several types and models. See the Float Switch bulletin for available options. The type selected determines the quantity needed. The basin depth and panel location determine the required cord length. Contact your distributor or Customer Service for additional information.

SIMPLEX SINGLE PHASE WIRING DIAGRAM - \$10020 After October 1, 2003



FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).





BCP2 R7

DUPLEX NEMA1 INDOOR PANEL

D10020N1 SINGLE PHASE CONTROL PANEL



APPLICATIONS

Superior quality duplex liquid level controller, automatic alternation for two pump operation. High level alarm warning designed for a variety of sump, effluent, sewage and water transfer applications. Not for use in damp, outdoor or weatherproof applications.

SPECIFICATIONS

- Non-modifiable No options available.
- Accepts single or dual power feed.
- Two hand-off-automatic (H-O-A) pump switches.
- On-off control circuit switch.
- Two oversized magnetic contactors.
- Numbered terminal strip-screw type.
- NEMA 1, 30 watt, flashing red light.
- NEMA 1, steel enclosure.
- NEMA 1, alarm horn 95db.
- Auxiliary alarm contacts.
- Alternator selector switch
- Lag pump start delay

Single Phase

- Field adjustable for 115 or 230 V, 60 Hz.
- Two pump 25 amp circuit breakers.
- Enclosure: 12.3" W x 14.3" H x 6" D.

NOTE: Enclosure dimensions do not include 3" high light.

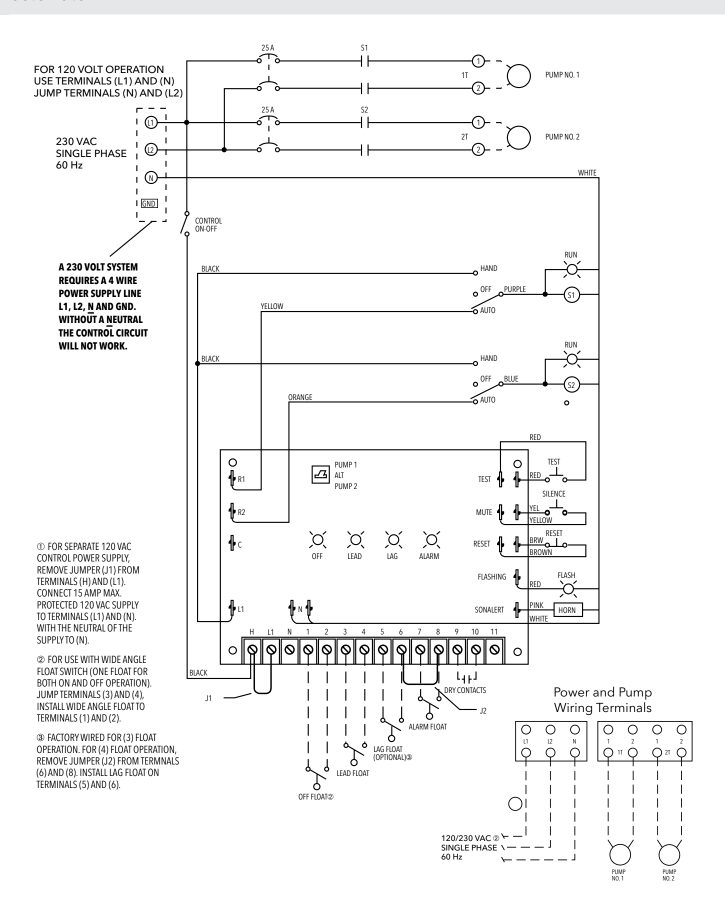
PANEL MODEL INFORMATION

ORDER NUMBER	AMP RANGE
D10020N1	0-20

Panel is non-modifiable.

FEATURES

- Provides fully automatic operation for two pumps.
 Alternates pump starting to distribute operating time. Provides extra pumping capacity in times of high inflow by energizing both pumps.
- Solid state pump alternator circuit with float status lights for ease of installation or trouble shooting.
- Alternator selector switch allows a choice of automatic alternation or operation of only pump 1 or pump 2. Typically used if one pump is down for maintenance.
- Lag pump start delay built-in.
- High level alarm circuit includes through door mounted silence switch for manual silence of alarm horn.
- Two through door mounted pump run lights.
- Top mounted high intensity flashing red light provides 360° visibility.
- Pulsating, corrosion proof alarm horn.
- Auxiliary alarm contacts provided for remote alarm connection.
- Lag pump start delay built-in. Delays starting lag pump for 5 seconds if both pumps attempt to start simultaneously as after a power outage.
- Color coded wiring, screw type terminals and plug in sockets, insure ease of field servicing.
- Field wiring diagram, panel schematic and installation instructions included.
- Factory wired for operation with three float switches.
 An easy field modification for four float switch operation using separate "lag-on" and "alarm switches" is provided.
- Panel can be wired for a single power feed for pumps and control circuit or the control circuit can be wired to a separate power supply to insure alarm integrity in case of a tripped main breaker.
- Float Switches Note: Please order float switches separately. Requires three narrow angle switches or optional fourth float for lag pump.
- Entire unit is UL and CUL listed.



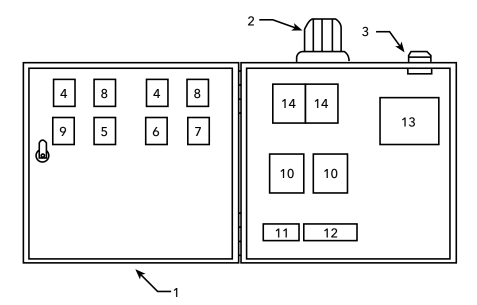
Goulds Water Technology

Wastewater

D10020N1 COMPONENTS

- 1. NEMA 1 enclosure
- 2. Flashing alarm light
- 3. Alarm horn
- 4. Pump run lights
- 5. Horn on/off selector switch
- 6. Alarm test selector switch
- 7. Control power on/off selector switch

- 8. H-O-A selector switches
- 9. Alarm reset selector switch
- 10. Contactors
- 11. Terminal strip
- 12. Terminal strip
- 13. Control board
- 14. Motor circuit breakers







FEATURES

BCP3 R12

Rugged, NEMA 4X construction withstands even the most severe weather conditions and prevents corrosion.

Solid-state control board displays float status for ease of installation and troubleshooting.

Hinged door with lockable stainless steel latch for safe operation indoors and out.

High-level alarm circuit includes spring loaded through-door mounted silence button for manual silence of alarm horn.

Through-door mounted pump run light and alarm test button.

Top-mounted, high intensity, flashing red light provides 360° visibility.

Pulsating, corrosion proof alarm horn.

Auxiliary alarm contacts provided for remote alarm connection.

Entire unit is UL and CUL listed.

SIMPLEX WEATHERPROOF CONTROL PANELS

SINGLE AND THREE PHASE CONTROL PANEL



Wastewater

APPLICATIONS

Superior quality simplex liquid level controller automatically maintains pump operation. Includes high-level alarm warning for a variety of sump, effluent, sewage and water transfer applications.

SPECIFICATIONS

- Accepts single or dual power feed.
- Hand-off-automatic (H-O-A) pump selection switch.
- On-off control circuit switch.
- Oversized magnetic contactor.
- Numbered terminal strip-screw type.
- Float Switches Note: Please order float switches separately. We offer several types and models. See the Float Switch bulletin for available options. The type selected determines the quantity needed. The basin depth and panel location determine the required cord length. Contact your distributor or Customer Service for additional information.
- NEMA 4X, 30 watt, flashing red light.
- NEMA 4X, fiberglass enclosure with gasketed, hinged door and stainless steel hardware.
- Solid-state printed circuit control board with float indicator lights.
- NEMA 4X, alarm horn 95db.
- Auxiliary alarm contacts.

Single Phase

• Field adjustable for 115 or 230 V, 60 Hz.

Three Phase

- Field adjustable for 208/230/460/575 V, 60 Hz.
- 115V control circuit transformer.
- Adjustable motor overload protectors.
- Heaters not required.

ADDITIONAL FEATURES

- Through-door mounted alarm test switch insures proper operation of the alarm circuit without the need to open the panel.
- Color coded wiring, screw type terminals and plug in sockets, ensure ease of field servicing.
- Field wiring diagram, panel schematic and installation instructions included.
- Panel can be wired for a single power feed for pump and control circuit or the control circuit can be wired to a separate power supply to insure alarm integrity in case of a tripped pump breaker.

PANEL MODEL INFORMATION

SINGLE PHA	SE PANELS	THREE PHASE PANELS			
ORDER NUMBER	AMP RANGE	ORDER NUMBER	AMP RANGE		
S10020	0-20	S31625	1.6 - 2.5		
S12136	21-36	S32540	2.5 - 4.0		
•		S34063	4.0 - 6.3		
		S36310	6.3 - 10		
		S31016	10 - 16		
		S31620	16 - 20		
		S32025	20 - 25		
		S32232	22 - 32		

Wastewater

ADDITIONAL OPTIONS

Code (add as required)

A = Guaranteed pump submergence circuit

C = 115V condensation heater

D = Single phase lightning arrestor

E = Three phase lightning arrestor

F = Elapsed time meter (1) - simplex

H = Seal fail circuit (1) - simplex

K = Cycle counter - Simplex

M = High temp. indicator with shutdown - Simplex

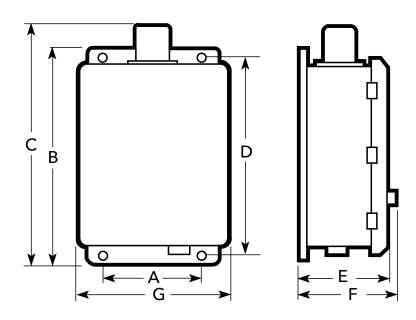
- O = Special simplex seal fail and high temperature circuit for use on <u>only three phase</u> 15/20GD, 15/20GX,1GA/2GA, GV Plus and Impact pumps. For single phase, see Goulds single phase grinder control panels bulletin BCP1PGP for standard, BCP1PC1P for explosion proof.
- R = Simplex 3SDX/4SDX/4NS/4XD Seal Fail
- Y = Simplex dry contact for seal failure interface to building management system.
- Z = Simplex dry contact for pump running interface to building management system.

When ordering options, add the appropriate code number as a suffix to the panel order number.

Example: S10020CF adds a cond. heater and (1) elapsed time meter.

ENCLOSURE DIMENSIONS (in inches)

Single Phase										
Α	В	С	D	E	F	G				
6.3	11.5	14.3	10.8	5.5	6.0	9.3				
Three Ph	ase									
Α	В	С	D	E	F	G				
8.3	13.5	16.3	12.8	5.6	6.1	11.3				
NOTE: Mounting holes are ¾".										



Wastewater

COMPONENTS

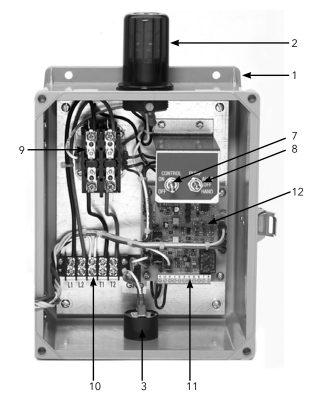
- 1. NEMA 4X fiberglass enclosure
- 2. Flashing red alarm light
- 3. Alarm horn
- 4. Pump run light
- 5. Alarm test button
- 6. Alarm horn silence button
- 7. Control power on/off switch
- 8. H-O-A selector switch

- 9. Contactor
- 10. Terminal wiring strip power and pumps
- 11. Terminal wiring strip floats
- 12. Solid-state control board

Three phase models only

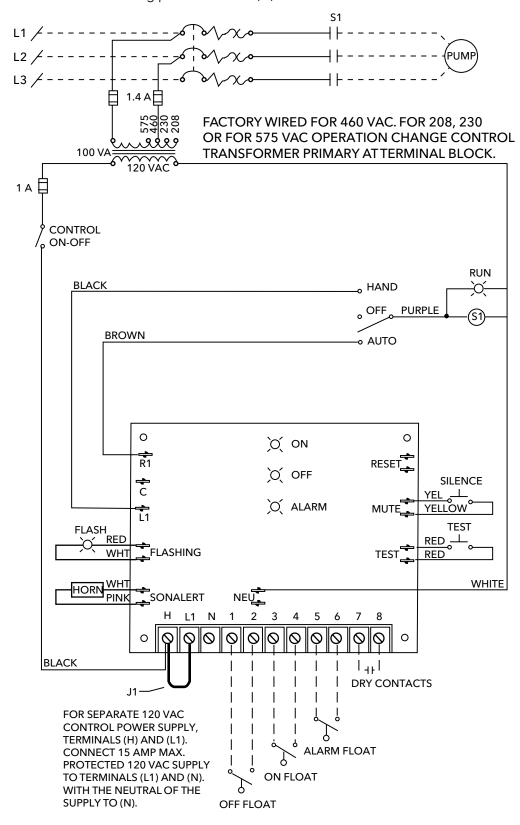
- 13. Motor circuit protector-upper left corner
- 14. Transformer-upper right corner





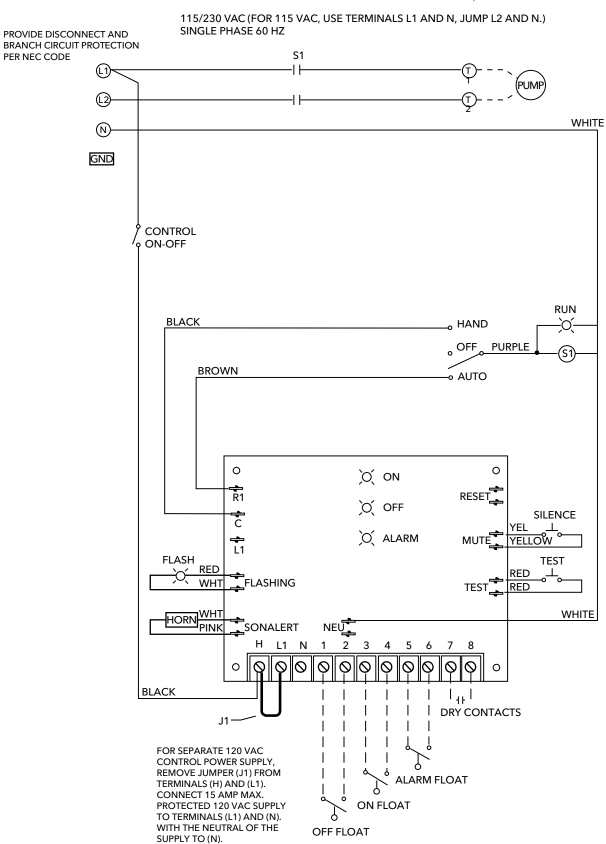
SIMPLEX THREE PHASE PANEL LAYOUT

NOTE: A fused disconnect or circuit breaker must be provided by installer. Provide disconnect sizing per NEC 430-53(C).



FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).

SIMPLEX SINGLE PHASE WIRING DIAGRAM - \$10020 After October 1, 2003



FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).





TECHNICAL BROCHURE

BCP4 R15

FEATURES

NEMA 4X, 30 watt, flashing red light and alarm horn - 95db.

NEMA 4X, fiberglass enclosure with gasketed, hinged door and stainless steel hardware.

Entire unit is UL and CUL listed.

Single Phase

Field adjustable for 115, 208 or 230V, 60 Hz.

2 pump circuit breakers.

Three Phase

Field adjustable for 208/230 /460/575V, 60 Hz.

115V control circuit transformer.

2 adjustable motor overload protectors.

Heaters not required.

Provides fully automatic operation for two pumps.

Solid state pump alternator circuit displays float status for ease of installation and trouble shooting.

DUPLEX NEMA 4X WEATHERPROOF PANELS

SINGLE AND THREE PHASE CONTROL PANELS



Wastewater

APPLICATIONS

Superior quality duplex liquid-level controller, automatically controls alternation for two pump operation. High-level alarm warning designed for a variety of sump, effluent, sewage and water transfer applications.

SPECIFICATIONS

- Accepts single or dual power feed.
- 2 hand-off-automatic (H-O-A) pump switches.
- On-off control circuit switch.
- 2 oversized magnetic contactors.
- Numbered terminal strip-screw type.
- Float Switches Note: Please order float switches separately. We offer several types and models. See the Float Switch bulletin for available options. The type selected determines the quantity needed. The basin depth and panel location determine the required cord length. Contact your distributor or Customer Service for additional information.
- Electronic pump alternator.
- Alternator selector switch.
- Lag pump start delay.

FEATURES

- Rugged, NEMA 4X construction withstands even the most severe weather conditions and prevents corrosion
- Provides fully automatic operation for two pumps.
 Alternates pump starting to distribute operating time. Provides extra pumping capacity in times of high inflow by energizing both pumps.
- Alternator selector toggle for maintenance on one or both pumps.

- Hinged door with lockable stainless steel latch for safe operation indoors or out.
- High-level alarm circuit includes through-door mounted silence switch for manual silence of alarm horn.
- Through-door mounted alarm test switch insures proper operation of the alarm circuit without the need to open the panel.
- Two through-door mounted pump run lights.
- Top-mounted high intensity flashing red light provides 360° visibility.
- Pulsating, corrosion proof alarm horn.
- These duplex controls are factory wired for operation with three float bulbs. An easy field modification for four float bulb operation using separate "lag-on" and "alarm bulbs" is provided.
- Alternator selector switch allows a choice of automatic alternation or operation of only pump 1 or pump 2. Typically used if one pump is down for maintenance.
- Lag pump-start delay built-in. Delays starting lag pump for 5 seconds if both pumps attempt to start simultaneously as after a power outage.
- Panel can be wired for a single power feed for pumps and control circuit or the control circuit can be wired to a separate power supply to insure alarm integrity in case of a tripped main breaker.
- Auxiliary alarm contacts provided for remote alarm connection.
- Color coded wiring, screw type terminals and plug in sockets, ensure ease of field servicing.
- Field wiring diagram, panel schematic and installation instructions included.
- Requires three float switches or with optional fourth lag float, order separately.

PANEL MODEL INFORMATION

SINGLE PH	ASE PANELS	THREE PHASE PANELS				
ORDER NUMBER	AMP / HP RANGE	ORDER NUMBER	AMP RANGE			
D10020	0-20 AMPS	D31625	1.6 - 2.5			
D12127	3 HP	D32540	2.5 - 4.0			
D12836	5 HP	D34063	4.0 - 6.3			
		D36310	6.3 - 10			
		D31016	10 - 16			
		D31620	16 - 20			
		D32025	20 - 25			
		D32232	22 - 32			

Wastewater

ADDITIONAL OPTIONS

Code (add as required)

A = Guaranteed pump submergence circuit

C = 115V condensation heater

D = Single phase lightning arrestor

E = Three phase lightning arrestor

G = Elapsed time meter (2) - Duplex

J = Seal fail circuit (2) - Duplex

L = Cycle counter (2) - Duplex

N = High temp. indicator with pump shutdown - Duplex

P = Special duplex Mini CAS seal fail and high temperature circuit for use on only three phase 15/20GD, 15/20GX, 1GA/2GA, GV Plus and Impact pumps. For single phase, see Goulds single phase grinder control panels bulletin BCP1PGP for standard, BCP1PC1P for explosion proof.

T = 4 intrinsically safe relays in duplex panel

V = Duplex 3SDX/4SDX/4NS/4XD Seal Fail

YY= Duplex dry contact for seal failure interface to building management system.

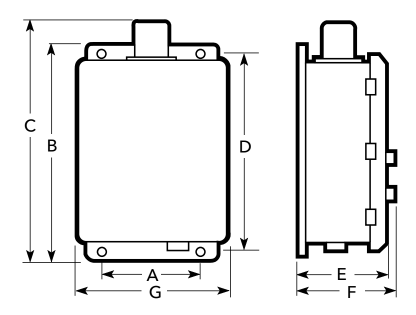
ZZ= Duplex dry contact for pump running interface to building management system.

When ordering options, add the appropriate code number as a suffix to the panel order number.

Example...D31625CG adds a condensation heater and (2) elapsed time meters.

ENCLOSURE DIMENSIONS (in inches)

Single Phase										
Α	В	С	D	E	F	G				
10.1	15.5	18.3	14.8	6.8	7.2	13.3				
Three Ph	ase									
Α	В	С	D	E	F	G				
12.1	17.5	20.3	16.8	6.8	7.2	15.3				
NOTE: Mounting holes are ¾".										



Wastewater

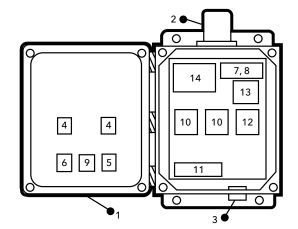
SINGLE PHASE COMPONENTS

- 1. NEMA 4X enclosure
- 2. Flashing alarm light
- 3. Alarm horn
- 4. Pump run light
- 5. Alarm silence button
- 6. Alarm test button
- 7. Control power on/off switch
- 8. H-O-A switch
- 9. Alarm reset button
- 10. Contactor
- 11. Terminal strip
- 12. Alternator circuit
- 13. Motor circuit breakers

13 7,8 10 10 12 6 9 5

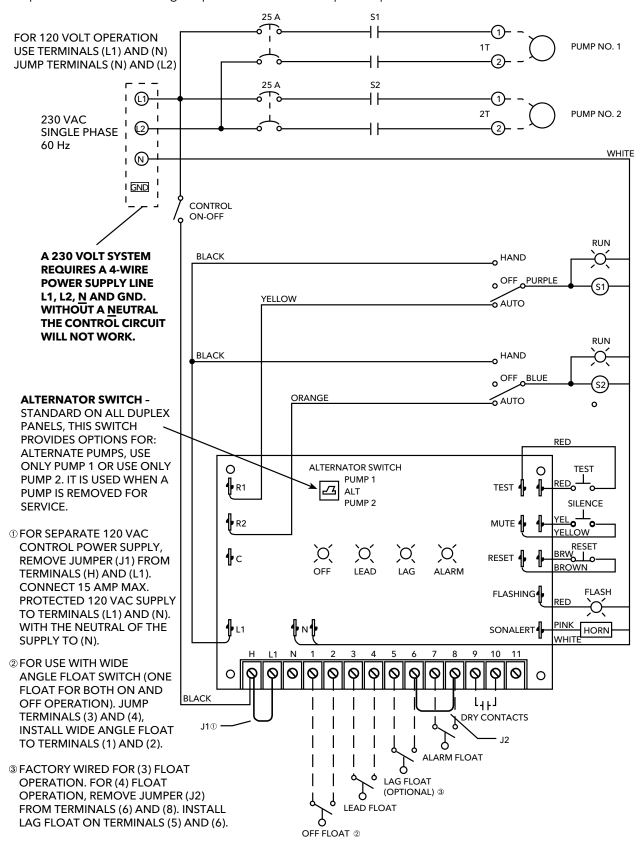
THREE PHASE COMPONENTS

- 1. NEMA 4X enclosure
- 2. Flashing alarm light
- 3. Alarm horn
- 4. Pump run light
- 5. Alarm silence button
- 6. Alarm test button
- 7. Control power on/off switch
- 8. H-O-A switch
- 9. Alarm reset button
- 10. Contactor
- 11. Terminal strip
- 12. Alternator circuit
- 13. Control transformer
- 14. Motor circuit protectors

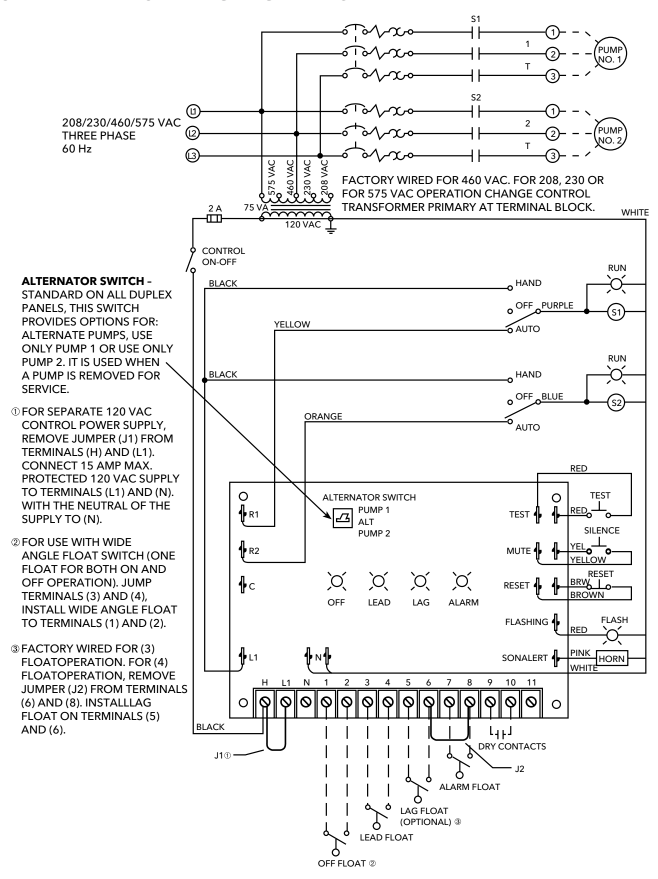


DUPLEX SINGLE PHASE WIRING DIAGRAM - D10020

NOTE: The standard panels shown in this book are not designed to be used with pumps requiring external capacitors. See the catalog for panels with built-in capacitor packs.



DUPLEX THREE PHASE WIRING DIAGRAM - D3 - - - -







TECHNICAL BROCHURE

BCP5 R14

STANDARD PANEL FEATURES

NEMA 4X, Fiberglass Enclosure

Pump Circuit Breaker(s)

Control Circuit Breaker

Motor Contactor(s)

H-O-A Switch(es) (Hand-Off-Automatic switch)

Through-Door Pump Run Light(s)

External Motor Components (capacitors)

High Level Alarm Circuit with Dry Contacts

Flashing high-level red alarm light

Alarm Horn, 101 db @ 10 feet

Alternation on duplex panels

All controls are UL and CUL Listed

SIMPLEX AND DUPLEX SINGLE PHASE PANELS

FOR SINGLE PHASE PUMPS REQUIRING EXTERNAL MOTOR COMPONENTS



Wastewater

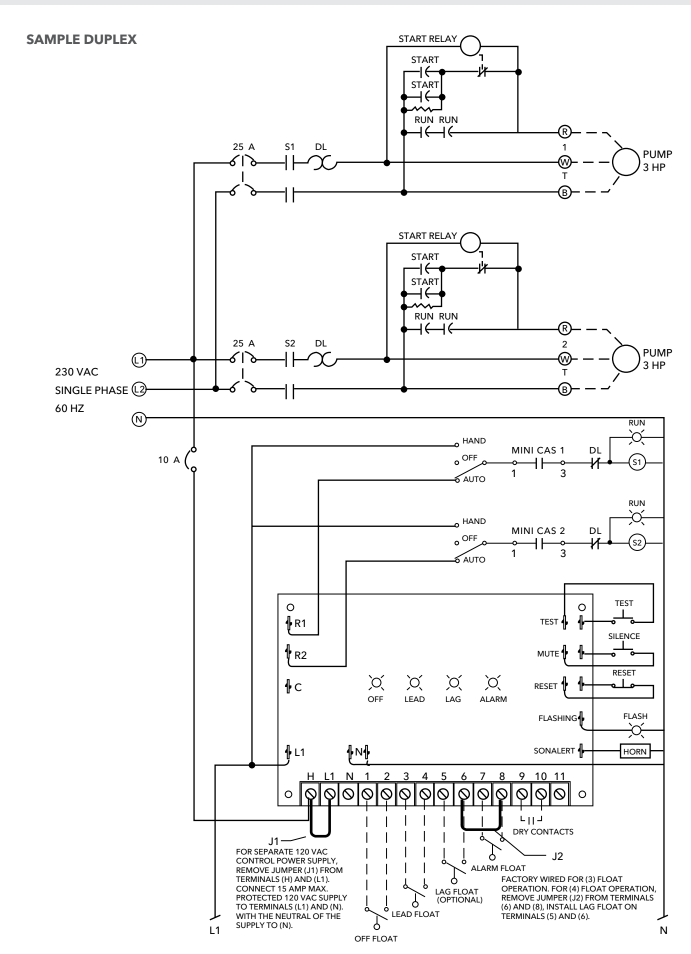
ADDITIONAL PANEL OPTIONS AVAILABLE

Add option characters as order number suffixes in alphabetic order.

- C = Condensation heater, 115 volt (70 watt) prevents condensation inside the panel
- D = Single phase lightning arrestor
- F = Simplex (1) elapsed time meter, shows run time in hours
- G = Duplex (2) elapsed time meters, show run time in hours
- K = Simplex cycle counter for (1) pump, records On/ Off cycles

- L = Duplex cycle counters for (2) pumps, record On/ Off cycles for each pump
- M = Simplex high temperature sensor circuit with pump shutdown
- N = Duplex high temperature sensor circuits with pump shutdown
- S = Intrinsic safe
- T = Intrinsic safe

Part number	Style	HP Rating	Seal Fail Style	Voltage	Pump Match	
S1GD2	Simplex		N	220/200	CMT4CD	
D1GD2	Duplex		Not included	230/208	GWT 1GD less seal fail	
S1GD2H	Simplex	2	C. 1 1	020/000	CMT46D D06406D6	
D1GD2J	Duplex	S	Standard	230/208	GWT 1GD and B&G 12GDS	
S1FGC2	Simplex	2			CULTACA LDOCATODO	
D1FGC2	Duplex	3			GWT 1GA and B&G 15GDS	
S1FGC3	Simplex	F 4	NA: :	220	GWT 1GA/2GA and	
D1FGC3	Duplex	5.4	Minicas	230	B&G 15GDS/20GDS	
S1FGC5	Simplex	0.4			CMT 2CA I D0 C 20CDC	
D1FGC5	Duplex	9.4			GWT 2GA and B&G 20GDS	



SAMPLE DUPLEX (continued)

Duplex Operation

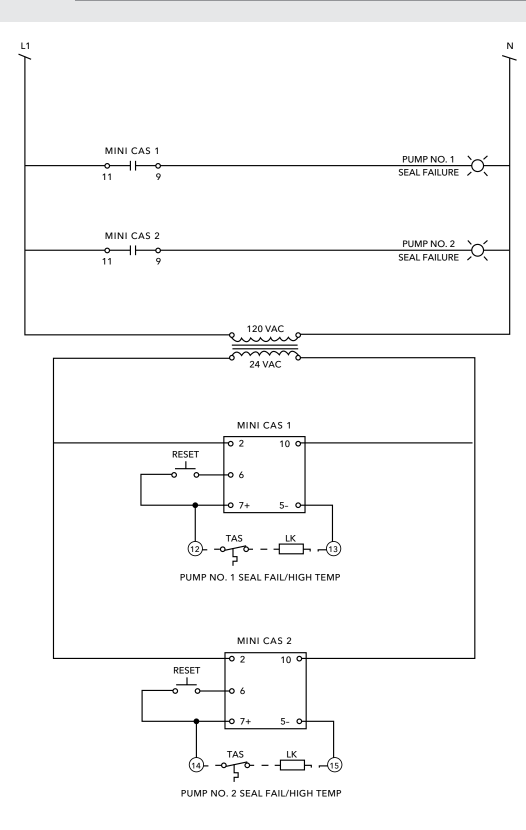
High Level Alarm: This float activates the alarm light and audible alarm when lifted. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light will remain on until the float is lowered.

Lag Pump On: This float turns on the lag pump when lifted. The pump will continue to run until the Pumps Off float is lowered.

Lead Pump On: This float turns on the lead pump when lifted. The pump will continue to run until the Pumps Off float is lowered.

Pumps Off: This float turns off the pumps when lowered.

Minicas: Minicas monitors the pump seals for water leakage and monitors the motor for over heating. If leakage is detected the seal failure light will be activated. In the event of motor over heating, the pump will be disabled. Once the over heat condition is corrected, operation will resume automatically.





a xylem brand

NOMENCLATURE

Standard Wastewater Control Panels

\$10020N1 --- Simplex indoor (NEMA1) panel, 20 amps maximum - no options available

D10020N1 --- Duplex indoor (NEMA1) panel, 20 amps maximum per pump - no options available

Example: S 1 0020 XX (See reverse for continued example.)

<u>S</u>

1st Character Panel Type

S = Simplex

D = Duplex

1

2nd Character Phase/Voltage

1 = Single Phase, 115/230 V

3 = Three Phase, 200/230/460/575 V

0020

3, 4, 5, 6th Character Maximum Pump Amp Range

0015 = Single phase, 20 amps (basic simplex with no options available)

0020 = Single phase, 20 amps (simplex only)

2127 = Single phase, 21-27 amps (no capacitors)

2836 = Single phase, 28-36 amps (no capacitors)

1625 = Three phase, 1.6 to 2.5 amps

2540 = Three phase, 2.5 to 4.0 amps

4063 = Three phase, 4.0 to 6.3 amps

6310 = Three phase, 6.3 to 10 amps

1016 = Three phase, 10 to 16 amps

1620 = Three phase, 16 to 20 amps

2025 = Three phase, 20 to 25 amps

Wastewater

Example: S 1 0020 XX

XX

Additional Characters - add options as needed in alphabetic order

- A = Guaranteed pump submergence circuit used with a redundant float switch to prevent a pump from running dry
- C = Condensation heater, 115 volt (70 watt) with an automatic thermostat to turn the heater on prevents condensation inside the panel
- D = Single phase lightning arrestor
- E = Three phase lightning arrestor
- F = Simplex (1) elapsed time meter shows total pump run time in hours
- G = Duplex (2) elapsed time meters show total pump run time for each pump in hours
- H = Simplex seal fail or moisture detection circuit for (1) pump[®]
- J = Duplex seal fail or moisture detection circuits for (2) pumps[®]
- K = Simplex cycle counter for (1) pump, records total on/off cycles
- L = Duplex cycle counters for (2) pumps, records total on/off cycles for each pump
- M = Simplex high temperature sensor circuit with pump shutdown feature to protect the motor (1) from overheating®
- N = Duplex high temperature sensor circuits with pump shutdown feature to protect the motors (2) from overheating®
- O = Simplex Mini CAS for 1/2GA, 15/20GDS/GXS[®]
- P = Duplex Mini CAS for 1/2GA, 15/20GDS/GXS[®]
- S = 3 Intrinsically safe relays in a Simplex Panel
- T = 4 Intrinsically safe relays in a Duplex Panel
- Y = Simplex dry contact for Seal Fail BMS
- Z = Simplex dry contact for Pump Run BMS
- YY = Duplex dry contact for Seal Fail BMS
- ZZ = Duplex dry contact for Pump Run BMS
- N1 = Indoor, no modification available

① H and J options will only work with pump(s) equipped with seal fail sensors and cords designed for use with these circuits.

② M and N options will only work with pump(s) equipped with built-in thermal sensors and cords designed to be connected to these circuits.

③ Mini CAS options "O" and "P" can only be added to three-phase control panels above and will work only with Grinder Pumps listed.



a xylem brand

CAPACITOR PACKS

FOR SINGLE PHASE WASTEWATER PUMPS REQUIRING EXTERNAL STARTING COMPONENTS

CAPACITOR PACKS

Order No.	Description	Where Used
CP1GD	NEMA 4X Enclosure	1 Phase, 1GD and 12GDS built after Dec 2005, date code M05
CP1GDB	Capacitors and start relay	1 Phase, 1GD and 12GDS built after Dec 2005, date code M05
CP-1	NEMA 3R Enclosure	1 Phase, 1GD and 12GDS built before Dec 2005, date code L05 and earlier
CP-1B	Capacitors and start relay	1 Phase, 1GD and 12GDS built before Dec 2005, date code L05 and earlier
CP-2GB	Loose parts	Capacitor pack 3 HP, 1 phase, Grinder 1/2GA/X and 1/2GDS/X
CP-3GB	Loose parts	Capacitor pack 5.4 HP, 1 phase, Grinder 1/2GA/X and 1/2GDS/X
CP-5GB	Loose parts	Capacitor pack 9.4 HP, 1 phase, Grinder 1/2GA/X and 1/2GDS/X

COMPONENT RATINGS

CP1GD and CP1GDB Component Ratings (after December 2005)				
Start Capacitor	216-259 Mfd @ 330 VAC			
Run Capacitor	50 Mfd @ 370 VAC (9K262)			
Start Relay	9K458 (RVA2ALKL) or RB-60 (155031102)			

BCPPQRF R4

CUSTOM CONTROL PANEL QUOTE REQUEST

Wastewater

Please fax to Customer Service at	ENCLOSURE RATING:
888-322-5877.	NEMA NEMA NEMA
Date:	1 12 3R
Company Name:	Painted Painted Painted Steel Steel Steel
Contact Name:	Steel Steel Steel
Contacts Phone:Ext. #	NEMA NEMA
Contacts Fax:	4
Contacts E-mail:	Painted choose one for 4X only:
Engineer's Specification Attached:	Steel Fiberglass
Yes No	Aluminum
	Stainless Steel
PUMP INFORMATION:	CVCTEM TVDE (lead a co)
Model:	SYSTEM TYPE (check one):
Horsepower: Voltage: Phase:	Simplex Triplex
FLA:	Other
List any special pump ratings or listings required such as:	Explain Other:
Class I, Division I; Class I, Division II; etc.:	Explain other.
*M : D : : (C F M C' :	INCOMING POWER DATA:
* Moisture Detection/Seal Fail Alarm Circuit: Yes No	60 Hertz Line Voltage:
Yes No	115 200/208 230
* Pump Motor High Temperature Circuit:	
Yes No	380 460 575
* Pump must also have this feature – i.e. a sending	50 Hertz Line Voltage:
device or sensors	120/127 220
	380 415
Other Options:	Phase:
	1 3
DESCRIBE SEQUENCE OF OPERATION:	
Always Attach Engineer's Specification if Available.	LEVEL CONTROLS (select one):
,	
	Float Switches Quantity
	Ultrasonic
	Pressure Transducer
	Distance from transducer to control panel Ft.
	Pressure Activated System No floats or compressor required

Wastewater

ENCLOSURE OPTIONS:		HIGH TEMPERATURE CIRCUITS:	
Through Door H-O-A Switches	Yes No	Pilot Light	Yes No
Deadfront Panel with	V. NI	Automatic Pump Restart	Yes No
Full Inner Door	Yes No	Manual Pump Restart	Yes No
Lockable Thru Cover Non-Fused Disconnect	Yes No	Dry Alarm Contacts	Yes No
Lockable Thru Cover Main Fused Disconnect	Yes No	Alarm Device Activation	Yes No
Lockable Thru Cover Main Circuit Breaker Disconnect	Yes No	OTHER OPTIONS REQUIRED: Always Attach Engineer's Specification if	Available.
ALARM DEVICES:		Single Phase Starter with Overloads	Yes No
Flashing Red Light	Yes No	Condensation Heater - 115 volt	Yes No
Buzzer (95 db @ 2 ft.)	Yes No	Elapsed Time Meter (s)	Yes No
Horn (101 db @ 10 ft.)	Yes No	Cycle Counter(s)	Yes No
4" Bell (90 db @ 10 ft.)	Yes No	Intrinsically Safe Control Circuit (requires one per float)	Yes No
ALARM CIRCUIT OPTIONS:		Float Switch Test Buttons	Yes No
Low Level Alarm	Yes No	20 Amp Convenience Outlet	
Guaranteed Pump Submergence	Yes No	(GFI) with Circuit Breaker	Yes No
		Lag Pump Start Delay	Yes No No
EXTRA SET OF ALARM CONTACTS:	x	Lead Pump Selection (manual alternation)	Yes No
Powered (wet contacts)	Yes No		
Remote Alarm Panel Required	Yes No No	Timers If Yes, must attach complete specification	Yes No No
Non-powered (dry contacts) If Yes - Select an alarm device from the Price I	Yes No No	ii res, mast attacii complete specification	
ii fes - Select an alarm device from the Price i	BOOK		
SEAL FAILURE CIRCUIT WITH INDICATO	R LIGHT:		
Warning Light	Yes No		
Alarm Test Button	Yes No		
Pump Shutdown with Manual Reset (restart)	Yes No		
Alarm Device Activation	Yes No		
Dry Contacts	Yes No		



TECHNICAL BROCHURE

BCALARM R7





INDOOR AND OUTDOOR ALARMS



FEATURES

Indoor and Outdoor alarm panels for sump, effluent and wastewater systems as well as test panel for troubleshooting.

Use Normally Open (NO) floats for high level or Normally Closed (NC) for low level indication.

Enclosures rated by NEMA Standards for location/placement.

- NEMA 1 for indoor use
- NEMA 3R or 4X enclosures for outdoor use

TA... (Tank Alert*) alarms are provided with floats
A4-2 (TA-AB) is a new design - see new data section
Standard models require a 120V power supply
Battery backup alarm available on some models

Two Wireless Alarm units - allow retrofitting an alarm without digging up lawns and landscaping. There is a standard unlisted model and one with a UL listed enclosure and power supply.

MODEL INFORMATION

Alarm Order Number	Agency Listing	NEMA Rating	Float Switch Included	Float Switch Length	Power Cord Length	Audible Alarm Type / db at 10'	Primary Power	Hertz	Voltage to Float Switch	Battery Backup Alarm
A4-2 (TA-AB)	UL, CSA	N1		10'	6'	Horn / 87		60	9 VDC	Yes
TAN1M*	UL, CSA		.,			Horn / 88	120 VAC	50/60	12 VAC	No
TAN3M*	UL, CSA	N3R	Yes	15'		Horn / 85				
TAN4M*	C UL US	N4X		15	N/A	Horn / 88		30/00	120 VAC	NO
HAW-2	CSA	N1	Yes	15'	6'	Horn/80	120VAC	60	3VDC	Yes
HAW-2NF	CSA	N1	No	15'	6'	Horn/80	120VAC	60	3VDC	Yes

^{*} M = Mechanical SignalMaster Switch

HIGH WATER ALARM

INDOOR ALARM SYSTEM PROVIDES REMOTE NOTIFICATION OF HIGH/LOW LEVELS



- NO monthly fees or contracts
- Easy installation and setup
- Excellent solution for areas with poor cellular service (does not rely on cellular connection)
- NEMA 1 enclosure rated for indoor use
- 2 sensor inputs to monitor 2 separate alarm conditions
- LED alarm light ring alerts you of alarm status; red for alarm 1, amber for alarm 2
- Audible alarm activates alarm 1, alarm 2, low temperature and low battery chirp
- LED power indicators (green = primary power, amber = battery backup, red = low battery)
- LED network status indicator (blue flashing = network connection setup, blue constant = network connection established)
- Text and/or email notifications: alarm, power lost, power restored, low temperature, low battery and alarm offline
- Notifies up to 4 contacts (2 email contacts and 2 text, text in country code 1 only)
- Simple access push-button WiFi connection (or Ethernet)
- Large, easy-to-use test/silence push-button located conveniently on front of alarm
- Includes auxiliary contacts for attachment of remote devices (continues to operate during loss of power)
- Automatic alarm reset and integral rechargeable battery backup

① N1= Indoor, N3R = Raintight (Outdoor), N4X = Watertight (Outdoor) and Corrosion Resistant (Fiberglass).

A4-2 (AB Alarm with Battery Backup)

- CSA Certified and UL Listed
- NEMA 1 enclosure, designed for ease of installation, rated for indoor use.
- If primary power fails, the alarm system continues to work due to battery backup feature (battery not included).
- Voltage:
 - Primary: 120 VAC, 60 Hz, 2.4 watts maximum, (alarm condition)
 - Secondary: 9 VDC to switch
- Battery Backup Power: 9 VDC
- Alarm Horn: 87 decibels at 10 feet (3 meters)
- Power Cord: 6 feet (1.8 meters)
- Red "alarm" light and green "power on" light, alarm "test" switch, and horn "silence" switch.
- Complete package includes standard SJE SignalMaster® control switch with 10 feet of cable and mounting clamp. SJE SignalMaster control switch passes NSF Standard 61 protocol by an approved Water Quality Association laboratory.
- ① For float switch connection only. Do not apply power. (Voltage across terminals is 8-9 VDC.) See picture below.







TAN1M (No Battery Backup)

- CSA Certified and UL Listed
- NEMA 1 enclosure, designed for ease of installation, rated for indoor use.
- Voltage:
 - Primary: 120 VAC, 50/60 Hz, 5 watts maximum, (alarm condition)
 - Secondary: 12 VAC float voltage
- Alarm Horn: 86 decibels at 10 feet (3 meters)
- Power Cord: 6 feet (1.8 meters)
- Float Switch Connection Terminal: For float switch connection only. Do not apply power. (Voltage across terminals is 12 VAC.)
- Float Switch: Sensor Float® 15' control switch with mounting clamp.
- Red warning light, warning light stays on until condition is remedied.
- Green "power on" light, alarm test switch and horn silence switch.
- Mechanical SignalMaster® Float on TAN1M, switches are rated for a maximum fluid temperature of 140° F (60°C).
- Does not control or interface with pump.
- Operates even if pump circuit fails when wired on separate circuit.







TAN3M (XT Alarm System)

- The Tank Alert® XT can be used as a high level alarm in lift chambers, sump pump basins and holding tanks.
- UL Listed (for indoor and outdoor use) and CSA Certified.
- Voltage: 120 VAC, 50/60 Hz, 8.5 watts maximum, (alarm condition)
- Enclosure meets Type 3R water-tight standards, listed for indoor or outdoor use under UL standard 864. Dimensions are 6.5" x 4.5" x 3.0"
- Premounted terminal block so enclosure can also be used as a junction box for splicing pump, pump switch and pump power. Meets NEC standard for junction boxes.
- N.O. float switch has a 15' long, 18 gauge, 2 conductor SJOW (UL) cord
- Mechanical SignalMaster® Float on TAN3M, switches are rated for a maximum fluid temperature of 140° F (60° C)
- Automatic alarm reset, alarm test switch and horn silence switch
- Alarm Horn: 85 decibels at 10 feet (3 meters)
- Does not control or interface with pump
- Operates even if pump circuit fails when wired on separate circuit





TAN4M (4X Alarm System)

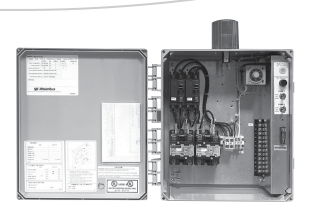
- The Tank Alert* 4X can be used as a weatherproof high level alarm in lift chambers, sump pump basins and holding tanks.
- UL and cUL Listed
- Single phase, 120 volt, 60/50 hertz power supply required, 7 watts max. during alarm condition
- NEMA 4X enclosure rated for indoor or outdoor use.
- No power cord.
- Float Switch: Sensor Float* control switch with mounting clamp, 15' long, 18 gauge, SJOW.
- Stainless steel alarm horn sounds at 88db @ 10' (3 meters)
- NEMA 4X alarm beacon
- Automatic alarm reset and alarm test/normal/horn silence switch
- Dimensions are 6.4" x 5.3" x 5.0"
- Switches are rated for a maximum fluid temperature of 140° F (60° C)
- Does not control or interface with pump
- Operates even if pump circuit fails when wired on separate circuit.





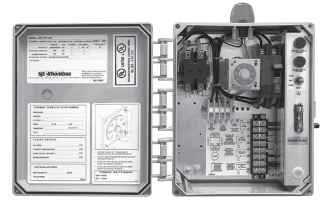






TECHNICAL BROCHURE BCPSPECPAN R4





Specialty Panels

Wastewater

OFFERING:

Outdoor panels for sump, effluent and wastewater systems as well as cisterns, storage tanks and irrigation.

- Installer Friendly Series®
- Simplex Time Dose and Duplex Time Dose Panel
- Drip Panels
- PS Control Panel
- PS Patrol® Junction Alarm

DESCRIPTION: Designed for Easy-Use Programming and Monitoring with Touch Pad on inner door. Demand or Time Dose operation option available.

SINGLE PHASE INSTALLER FRIENDLY SERIES* DEMAND / TIME DOSE SYSTEM

Part #	Enclosure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
S1IFS07		Installer Friendly			0-7A	SJE			
S1IFS15	Nema 4X	Demand series (Time Dose Option \$75 list	Simplex	115/ 208/ 230V	7-15A	Milli- Amp-	3	20	UL
S1IFS20		adder (TD suffix))		2001	15-20A	Master™			
D1IFS07		Installer Friendly			0-7A	SJE			
D1IFS15	Nema 4X	Demand series (Time Dose Option \$75 list	Duplex	115/ 208/ 230V	7-15A	Milli- Amp-	3	20	UL
D1IFS20		adder (TD suffix))			15-20A	Master™			

- Alarm Power Indicator LED indicator for alarm
- Alarm Replace Indicator Indicates alarm fuse blown
- Control Power Indicator
- Hand-Off-Auto Buttons and Indicators
- Float Status LED Indicator on activation and float out of sequence alarm
- Pump Run Indication
- 7-segment LED Display High water, float status and sequence error, low level, standard dose count, power fail count, on/off pump count, runs, peak dose count

- Nema 4X
- Red Alarm Light
- Exterior Alarm Test
- Circuit Breakers
- Power Relay
- UL/cUL Listed
- 3 SJE MilliAmpMaster Floats 20' cord included



Wastewater

THREE PHASE INSTALLER FRIENDLY SERIES®

FEATURES: • Nema 4X

- Alarm Power Indicator LED Indicator for Alarm
- Alarm Replace Indicator Indicates alarm fuse blown Red Alarm Light
- Control Power Indicator
- Hand-Off-Auto Buttons and Indicators
- Motor Circuit Protection
- UL/cUL Listed
- Multi-tap Transformer
- Alarm Horn
- 3 SJE MilliAmpMaster™ Floats

Part #	Enclosure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
S3IFS1016		IFS Three Phase 1.0-1.6 amps			1.0-1.6A				
S3IFS1625		IFS Three Phase 1.6-2.5 amps			1.6-2.5A				
S3IFS2540		IFS Three Phase 2.5-4.0 amps			2.5-4.0A				
S3IFS4063		IFS Three Phase 4.0-6.3 amps			4.0-6.3A	SJE			
S3IFS6010	Nema 4X	IFS Three Phase 6.0-10 amps	Simplex	208/ 230/ 460V	6.0-10A	Milli- Amp-	3	20	UL
S3IFS9014		IFS Three Phase 9.0-14 amps		4001	9-14A	Master™			
S3IFS1318	IFS 7	IFS Three Phase 13-18 amps			13-18A				
S3IFS1723		IFS Three Phase 17-23 amps			17-23A				
S3IFS2025		IFS Three Phase 20-25 amps			20-25A				
D3IFS1016		IFS Three Phase 1.0-1.6 amps			1.0-1.6A				
D3IFS1625		IFS Three Phase 1.6-2.5 amps			1.6-2.5A				
D3IFS2540		IFS Three Phase 2.5-4.0 amps			2.5-4.0A				
D3IFS4063		IFS Three Phase 4.0-6.3 amps			4.0-6.3A	SJE			
D3IFS6010	Nema 4X	IFS Three Phase 6.0-10 amps	Duplex	208/ 230/ 460V	6.0-10A	Milli- Amp-	3	20	UL
D3IFS9014		IFS Three Phase 9.0-14 amps		4001	9-14A	Master™			
D3IFS1318		IFS Three Phase 13-18 amps			13-18A				
D3IFS1723		IFS Three Phase 17-23 amps			17-23A				
D3IFS2025		IFS Three Phase 20-25 amps			20-25A				

DESCRIPTION: 3-phase panel equipped with easy Use Touch Pad for programming and monitoring.

INSTALLER FRIENDLY SERIES® DRIP CONTROL PANEL

Part #	Enclosure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
S1FS15		Installer Friendly Drip		115/		SJE Milli-			
S1FSP15	Nema 4X	Installer Friendly Drip with Pressure Switch	Simplex	208/ 230V	7-15A	Amp- Master™	4	20	UL

DESCRIPTION: Designed to control Sub-Surface irrigation System - Touch Pad controls for easy to use monitoring.

- Alarm Power Indicator LED indicator for alarm
- Alarm Replace Indicator Indicates alarm fuse blown
- Control Power Indicator
- Hand-Off-Auto Buttons and Indicators
- Float Status LED Indicator on activation and float out of sequence alarm
- Pump Run Indication
- Cycle Status Indicator Indicates which cylce system is in
- Advance and Pause Cycle Button
- Count Indicator
- Programming Indicator

- Flush Valve Indication
- 7-segment LED Display High water, float status and sequence error, low level, standard dose count, power fail count, on/off pump count, runs, peak dose count
- Nema 4X
- Red Alarm Light
- Exterior Alarm Test and Silence
- Circuit Breakers
- Magnetic Contactor
- UL/cUL Listed
- 4 Mechanical Floats with 20' Lead
- P-version comes with Pressure Switch for Aerobic Applications



DRIP PANEL

Part #	En- closure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
S11DP15	Nema	DP1 panel hyd- controlled Ratch. Valve		115/		SJE Pump-			
S12DP15	4X	DP2 panel operate up to 4 electro-mech valves 120/230	Simplex	230V	7-15A	Master® Plus	4	20	UL

DESCRIPTION: PLC subsurface drip panel which controls one single phase pump and two valves.

FEATURES:

- Nema 4X
- Magnetic Contactor
- Red Alarm Light
- Exterior Alarm Test
- Circuit Breakers
- Hand-Off-Auto Buttons and Indicators
- Touch Pad Counting Functions ETM, cycle counter, pump fail, high level, override float
- 4 SJE MilliAmpMaster™ 20' Floats
- UL/cUL Listed



RECEPTACLE PANEL

Part #	En- closure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
S120RP1	Nema 4X	RP-1 1 HP 120 volt		115V	0-15A	SJE Pump- Master®/ SignalMaster®	1 of		
S120RP2		RP-2 2HP	Simplex	208/ 230V				20	UL

DESCRIPTION: Provides a reliable means of controlling a single phase pump and alarm device.

FEATURES:

- Nema 4X
- Red Alarm Light
- Alarm Horn
- Receptacle for use with piggy back pump switch
- 1 SJE PumpMaster® Plus 20' floats, 1 SJE SignalMaster™ switch
- UL/cUL Listed



PS CONTROL PANEL

Part #	En- closure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float		Length of Cord	Listing
S1PS07		PS Control Panel 0-7 amp 115V/208/240			0-7A	SJE			
S1PS15	Nema 4X	PS Control Panel 7-15 amp 115V/208/240	Simplex	115/ 208/ 230V	7-15A	Pump- Master®	4	20	UL
S1PS20		PS Control Panel 15-20 amp 115V/208/240		2001	15- 20A	Plus			

DESCRIPTION: Provides reliable means of controlling pump chamber and sand filter pumps in an onsite septic installation.

- Nema 4X
- Magnetic Contactor for both pumps
- Programmable Timer for pump chamber on and off setting of .05 seconds to 30 hours
- Circuit Breakers for both pumps
- Red Alarm Light
- Alarm Horn
- 3 SJE PumpMaster® Plus 20'
- 1 SJE PumpMaster® SPDT
- UL/cUL Listed

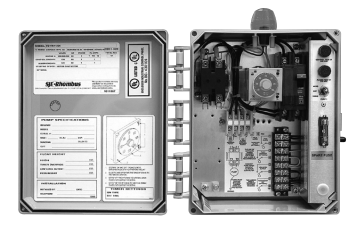


TIME DOSE AND DUPLEX TIME DOSE PANEL

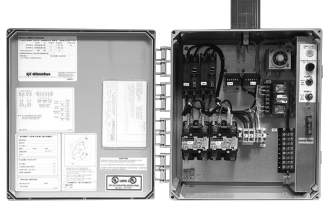
Part #	En- closure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
S1TD107		TD Panel 0-7 amp 1 HP 115 volt			0-7A				
S1TD115		TD Panel 7-15 amp 1 HP 115 volt		115V	7-15A				
S1TD120		TD Panel 15-20 amp 1 HP 115 volt	Cinanlay		15-20A				
S1TD207	Nema	TD Panel 0-7 amp 2 HP 115/208/230	Simplex	115/ 208/ 230V	0-7A	SJE Pump- Master®	2	20	UL
S1TD215	4X	TD Panel 7-15 amp 2 HP 115/208/230			7-15A				
S1TD220		TD Panel 15-20 amp 2 HP 115/208/230			15-20A				
D1TD107		DTD Panel 0-7 amp 1 HP 115 volt	Duralay	115V	0-7A				
D1TD220		DTD Panel 15-20 amp 2 HP 115/208/230	- Duplex	115/208/ 230V	15-20A				

DESCRIPTION: Programmable timer panel activates a magnetic contactor to turn one pump on and off in an onsite septic installation. Redundant off overrides timer to protect the pump from running dry.

- Nema 4X
- Magnetic Contactor
- Hand-Off-Auto Buttons and Indicators
- Programmable Timer for pump on and off setting of .05 seconds to 30 hours
- Circuit Breakers
- Red Alarm Light
- Alarm Horn
- 2 SJE PumpMaster® pump switch
- UL/cUL Listed







Duplex Time Dose Panel

INNOVATIVE FLOATLESS TECHNOLOGY

The simple and accurate C-LevelTM Sensor converts the water pressure in a tank into a low voltage electrical signal that is read by a variety of level monitoring products manufactured exclusively by SJE-Rhombus. This innovative technology provides for continuous level monitoring of tank applications and is backed by an industry-leading five-year limited warranty.

C-Level Sensor Features:

- Operates on low voltage
- Compact, non-moving design works well in wastewater pump tanks, confined space applications and systems with a high grease content
- One sensor replaces up to four floats
- Easy to install
- Available in cable lengths up to 300 ft. (91.44 m)
- Excellent alternative to mercury floats

Specifications for C-Level Sensor:

ELECTRICAL:

Input Power: 12 VDC 100 mA max. **Output:** Variable Frequency Signal

CABLE LENGTH:

20 Gauge, 20 foot cable, 300 feet (91 meters) maximum spliced length **NOTE**: Cable splicing permitted only if done in dry water proof enclosure and shielded wires are used.

PHYSICAL:

Sensor Length: 5.0 inches (12.7 cm) Sensor Diameter: 2.0 inches (5 cm)

Mounting: Stainless steel cable clamp on sensor and

vent housing

OPERATING:

Fluid Compatibility's: water, sewage

Maximum Submersion Depth Sensor: 10 ft. water

(3 m water)

Maximum Environment Temperature: 120°F (50°C)

wet or dry

Sensor Zero Point: Approximately 2 inches from bottom

of sensor

Recommended Minimum Operation Level: 3 inches

water measured from sensor zero point

Repeatability: +/- 5% full scale

Range: 40 inch or 100 inch (depending on model)

COMPONENT PARTS:

Sensor and Vent Housing Material: PVC

Color: Black

Isolation Bladder: Bellow design to increase surface area and reduce effect of temperature change. Oil filled to isolate sensor from sewage or corrosive environment.



Vent Tubing Material: 4 foot PVC. Electrical cable ran inside vent tube to increase kink resistance of tube preventing plugging of vent.

Vent: Breathable membrane which stops water intrusion

Electric Cable

Jacket Type: Type CM 3 wire 20AWG with Shield

Jacket Material: PVC

US Patent No. 8,567,242; 8,336,385; 8,650,949.

PS PATROL

Part #	En-closure	SJE Description	System Configuration	Voltage	Amp Range	Type of Float	# of Floats	Length of Cord	Listing
A8- 1PS120	Nema 4X	PS Patrol 120V with alarm and Pumpmaster float 20' 0-13 amps	Simplex	115V	0-13A	Pumpmaster	2	20	CSA

FEATURES: Built-in high water alarm provides a convenient location to connect all wiring required for a pumping station installation.



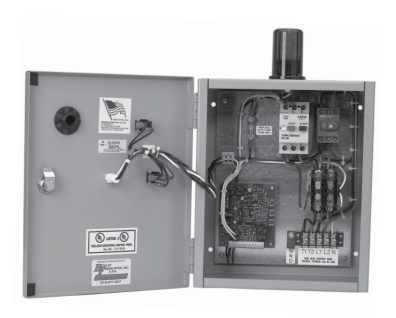
- Pedestal rated for outdoor use
- Built-in high water alarm
- Pull out assembly for easy wiring
- Control Switch provides alarm activation
- Convenient test/normal/silence switch mounted externally for easy operation
- 360degree audio.visual check of alarm condition
- Separate 120v alarm and pump circuits
- CSA Certified



TECHNICAL BROCHURE

BCPSDWWP R6





SIMPLEX/DUPLEX WASTEWATER DISCONNECT STYLE PANELS



Wastewater

PANEL FEATURES

Oversize enclosure to accommodate all options.

One main disconnect through-the-door with door interlock, prevents the door from accidentally being opened when the disconnect is in the ON position. Pad-lockable in the OFF position only.

A manual lockable disconnect feature on the motor overload protector. Lock not provided.

Oversize magnetic contactor.

Ambient compensated bi-metallic (Class 10) motor overload circuit protector. Instantaneous magnetic trip for short circuit protection. Single-phase protection for three-phase motor. Field adjustable within the amp. range.

Control transformer with fused primary and fused secondary on all three-phase. Single-phase 115 volt has a fused control circuit.

Through-door hand-off-auto switch, control on/off switch and green pump run light.

Numbered and wired control terminal board.

Layout and schematic CAD diagrams can be provided upon request.

Optional alarm circuit may be field modified to use a 115 volt AC external power source.

APPLICATIONS

Superior quality simplex and duplex liquid level controller automatically maintains pump operation. Includes high-level alarm warning for a variety of sump, effluent, sewage and water transfer applications with ability to disconnect power at panels.

SPECIFICATIONS - 1Ø AND 3Ø

- Accepts single or dual power feed.
- Solid state printed circuit control board with float indicator lights.
- Main disconnect
- Alternator for duplex version
- Alarm horn
- Auxiliary alarm contacts
- Capacitors for pumps requiring external motor components are not included or available with this panel.

Single Phase

- Field adjustable for 115 or 230 V, 60 Hz.
- Adjustable motor overload protectors redundant to built-in overload in single phase motors.

Three Phase

- Field adjustable for 208/230/460/575 V, 60 Hz.
- 115 V control circuit transformer.
- Adjustable motor overload protectors.
- Heaters not required.

ORDER NUMBERS

	Phase	NEMA 1	NEMA 4X	Amp Rating
		CSD14063N1	CSD14063	4.0-6.3
		CSD16310N1	CSD16310	6.3-10
	1	CSD11016N1	CSD11016	10-16
	'	CSD11620N1	CSD11620	16-20
		CSD12025N1	CSD12025	20-25
		CSD12232N1	CSD12232	22-32
C:		CSD31625N1	CSD31625	1.6-2.5
Simplex		CSD32540N1	CSD32540	2.5-4.0
		CSD34063N1	CSD34063	4.0-6.3
	2	CSD36310N1	CSD36310	6.3-10
	3	CSD31016N1	CSD31016N1 CSD31016	
		CSD31620N1 CSD31620		16-20
		CSD32025N1	CSD32025	20-25
		CSD32232N1	CSD32232	22-32
		CDD14063N1	CDD14063	4.0-6.3
		CDD16310N1	CDD16310	6.3-10
	1	CDD11016N1	CDD11016	10-16
	'	CDD11620N1	CDD11620	16-20
		CDD12025N1	CDD12025	20-25
		CDD12232N1	CDD12232	22-32
Duralan		CDD31625N1	CDD31625	1.6-2.5
Duplex		CDD32540N1	CDD32540	2.5-4.0
		CDD34063N1	CDD34063	4.0-6.3
	3	CDD36310N1	CDD36310	6.3-10
	3	CDD31016N1	CDD31016	10-16
		CDD31620N1	CDD31620	16-20
		CDD32025N1	CDD32025	20-25
		CDD32232N1	CDD32232	22-32

NOTE: NEMA 4X panel selections are dead front with an inner door

NOMENCLATURE

Character	Description
1 st	C = Goulds Water Technology
2 nd	S = Simplex, D = Duplex
3 rd	D = Disconnect
4 th	1= single phase - 115/230 volt 3 = 3 phase - 208/230/460/575 volt
5 th - 8 th	116 = 1.0-1.6 amp range, 1625 = 1.6-2.5 amp range, 2540 = 2.5-4.0 amp range, 4063 = 4.0-6.3 amp range, 6310 = 6.3-10.0 amp range, 1016 = 10-16 amp range, 1620 = 16-20 amp range, 2025 = 20-25 amp range, 232 = 22-32 amp range (amp ratings of 22-25 overlap on the last two ratings, when in doubt go to larger range)
9 th - 10 th	N1 = Nema 1, Nothing in 9th and 10th character for Nema 4X.

Wastewater

ADDITIONAL OPTIONS

Code (add as required)

A = Guaranteed pump submergence circuit

C = 115V condensation heater

D = Single phase lightning arrestor

E = Three phase lightning arrestor

F = Elapsed time meter (1) - simplex

H = Seal fail circuit (1) - simplex

K = Cycle counter - Simplex

M = High temp. indicator with shutdown - Simplex

O = Special simplex seal fail and high temperature circuit for use on <u>only three phase</u> 15/20GD, 15/20GX,1GA/2GA, GV Plus and Impact pumps. For single phase, see Goulds Water Technology single phase grinder control panels bulletin BCP1PGP for standard, BCP1PC1P for explosion proof.

R = Simplex 3SDX/4SDX/4NS/4XD Seal Fail

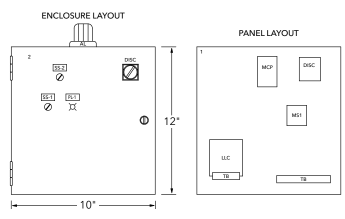
Y = Simplex dry contact for seal failure interface to building management system.

Z = Simplex dry contact for pump running interface to building management system.

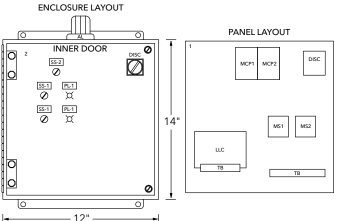
When ordering options, add the appropriate code number as a suffix to the panel order number.

Example: S10020CF adds a cond. heater and (1) elapsed time meter.

SIMPLEX 1Ø ENCLOSURE LAYOUT



DUPLEX 1Ø ENCLOSURE LAYOUT



ADDITIONAL OPTIONS

Code (add as required)

A = Guaranteed pump submergence circuit

C = 115V condensation heater

D = Single phase lightning arrestor

E = Three phase lightning arrestor

G = Elapsed time meter (2) - Duplex

J = Seal fail circuit (2) - Duplex

L = Cycle counter (2) - Duplex

N = High temp. indicator with pump shutdown - Duplex

P = Special duplex Mini CAS seal fail and high temperature circuit for use on <u>only three phase</u> 15/20GD, 15/20GX, 1GA/2GA, GV Plus and Impact pumps. For single phase, see Goulds single phase grinder control panels bulletin BCP1PGP for standard, BCP1PC1P for explosion proof.

T = 4 intrinsically safe relays in duplex panel

V = Duplex 3SDX/4SDX/4NS/4XD Seal Fail

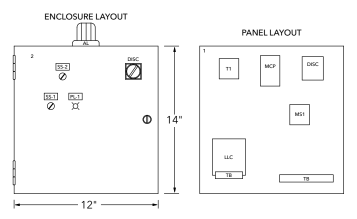
YY = Duplex dry contact for seal failure interface to building management system.

ZZ = Duplex dry contact for pump running interface to building management system.

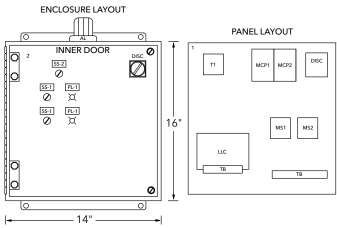
When ordering options, add the appropriate code number as a suffix to the panel order number.

Example...D31625CG adds a condensation heater and (2) elapsed time meters.

SIMPLEX 3Ø ENCLOSURE LAYOUT

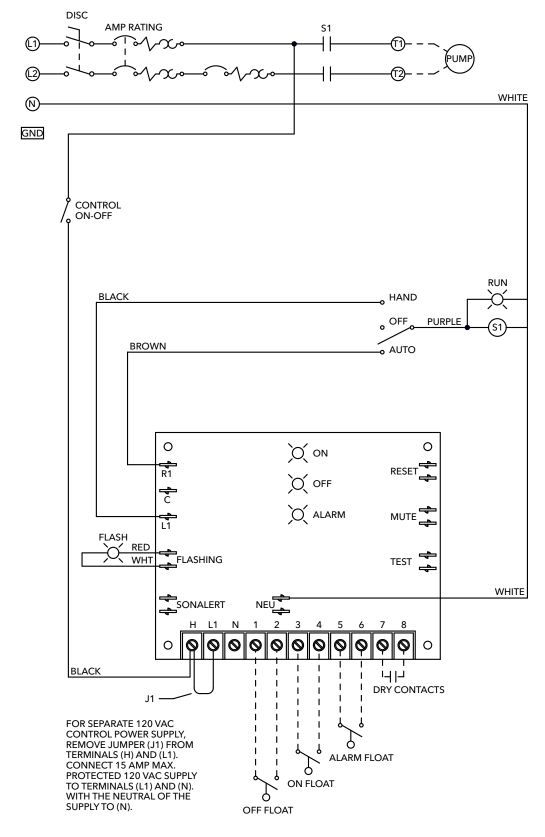


DUPLEX 3Ø ENCLOSURE LAYOUT



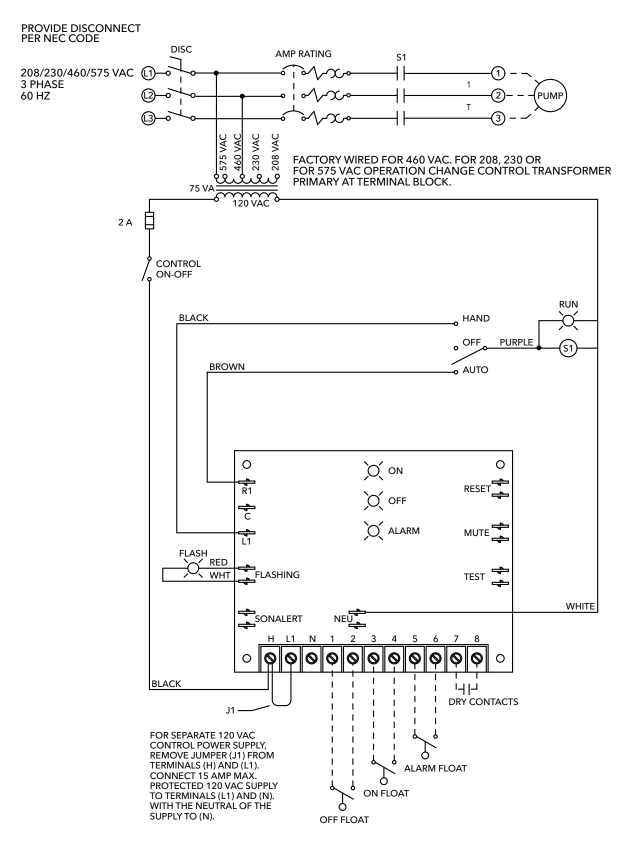
SIMPLEX PANEL INSTALLATION - SINGLE PHASE

115/230 VAC (FOR 115 VAC, USE TERMINALS L1 AND N, JUMP L2 AND N.) SINGLE PHASE 60 HZ



FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).

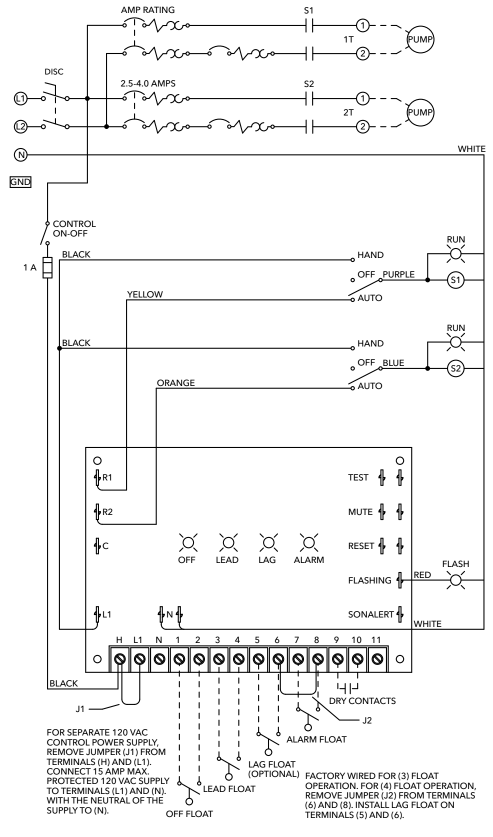
SIMPLEX PANEL INSTALLATION - THREE PHASE



FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).

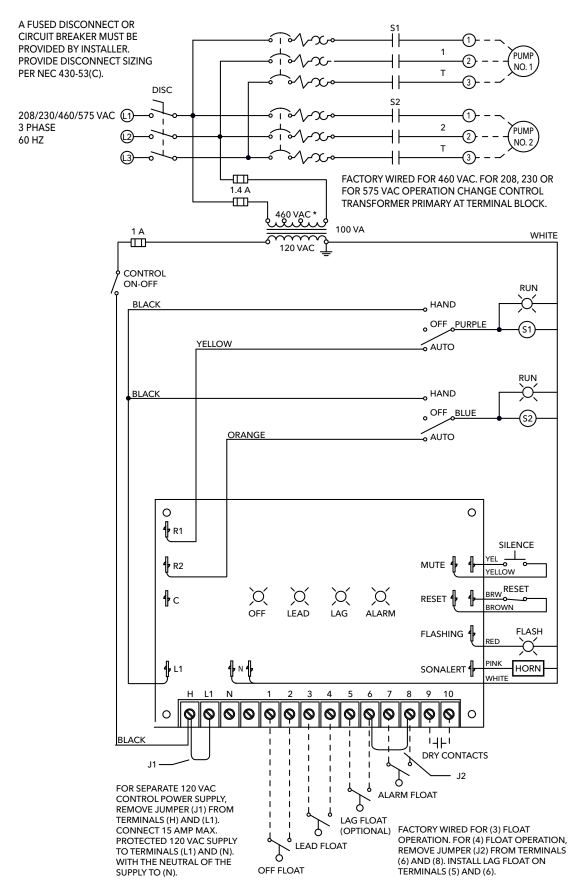
DUPLEX PANEL INSTALLATION - SINGLE PHASE

115/230 VAC (FOR 115 VAC, USE TERMINALS L1 AND N, JUMP L2 AND N.) SINGLE PHASE 60~Hz



FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).

DUPLEX PANEL INSTALLATION - THREE PHASE









PUMP / CONTROL PANEL SWITCHES



TERMS TO KNOW

Pump Switches are used to directly control the operation of a pump. They are normally wide-angle switches which means they operate over a range of approximately 70° to 90°. Pump switches are available with piggyback plugs and with bare leads. Some can also be used with control panels.

Control Switches are designed to only control pumps when used with a control or alarm panel. They cannot handle the high starting amps and running amperage of a pump, only signal or control amperage.

NO or Normally Open is a switch with contacts that are open in the hanging position. They are used to pump down or empty a tank.

NC or Normally Closed is a switch with contacts that are closed in the hanging position. They are used to pump up or fill a tank.

A2T SERIES

SJE Double Float® Master Pump Switch

Features

- Mechanically activated, wide-angle switch designed to control pumps up to 15 FLA, 90 LRA, 120 VAC or 240 VAC.
- This switch consists of two mechanical floats and a splice tube. The splice tube contains a holding relay which eliminates pump chatter in turbulent conditions.
- Includes standard mounting clamps and boxed packaging.
- Cable attached to float housing: flexible 18 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE).
- Cable above splice: flexible 14 gauge, 3 conductor (UL, CSA) SJTW, water-resistant, thermoplastic.
- Floats: 2.74" diameter x 4.83" long (7.0 x 12.3 cm) high impact, corrosion resistant, PP housing for use in sewage and non-potable water up to 140° F (60° C).
- Not sensitive to rotation or turbulence.
- Pumping range: 3" to 48"
- Available for pump up or pump down applications.
- For confined applications requiring an accurate pumping range.
- CSA Certified
- See chart for data and order numbers.



A2X SERIES

MilliAmpMaster™ Mechanical Float Switch

Features

- Mechanically activated, snap-action, sealed gold cross-point contacts are designed to activate low current control panels and alarms.
- Narrow angle Control for Low Voltage AC or DC applications.
- Electrical Load low current non-arcing applications
 - 125 VAC Max. Load .1 amps (Min. Load .16 milliamps)
 - 30 VDC Max. Load .1 amps (Min. Load .16 milliamps)
 - 5 VDC Minimum Load 1 milliamp
- UL Listed for use in non-potable water and sewage.
- CSA Certified
- Mounting clamp for attaching to discharge pipe is standard.
- Not sensitive to rotation.
- Maximum submergence or water depth, 30' (9 meters), 13 psi.
- Flexible 18 gauge, 2 conductor SJOW water resistant cable.
- Impact and corrosion resistant, polypropylene float housing for use in sewage and water up to 140 ° F.
- Float comes with blue cap for easy identification.



A2D SERIES

SJE PumpMaster* Pump Switch

Features

- Mechanically activated, heavy duty contacts, wide angle operation.
- •Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.
- Non-corrosive PVC housing for use in liquids up to 140° F (60° C).
- Not sensitive to rotation or turbulence.
- Pumping range: 7" to 36".
- 16 AWG, SJOW cord is available with or without piggyback plug.
- Available as pump up, pump down models, see Nomenclature Chart.
- For non-potable water, water or sewage applications.
- UL Recognized for use in water and sewage.
- CSA Certified.
- See chart for amperage range and other data.

• Cord Material: 16 gauge, 2 conductor SJOW

- Adjustable pumping range of .75 6.5 inches (2 17 cm)
- UL Recognized
- CSA Certified
- See chart for amperage range and other data

A2HT SERIES

High Temperature Float Switch

Feature

- Temperature Rating: 200° F (93° C)
- Float Material: Polypropylene
- Cord Material: 16 gauge, 2 conductor SJOOW
- Ratings: 13 Maximum Amps
- Float Dimensions: 3.18" diameter x 5.58" long
- Available lengths: 20', 30' *
- * No other lengths available in this Series.

A2E SERIES

SJE PumpMaster Plus® Pump Switch

Features

- Controls pumps up to ¾ HP at 120 VAC and 2 HP at 230 VAC.
- 14 AWG, SJOW cord is available with or without piggyback plug.
- All other features are the same as A2D PumpMaster Series above.

A2H SERIES

SJE VerticalMaster 3 Plus Pump Switch

Features

- Mechanically activated vertical operation
- Controls pumps up to 1/2 HP at 120VAC, and 1 HP at 230 VAC
- Temperature Rating: 140° F (60° C)



A2G SERIES

SJE AmpMaster® Pump Switch

Features

 Mechanically activated, heavy duty contacts, wide angle operation.

 Controls pumps up to 1½ HP at 115 VAC and 3 HP at 250 VAC.

 Non-corrosive PVC housing for use in liquids up to 140° F (60° C).

Maximum pump running current of 20 amps.

 Not sensitive to rotation or turbulence.

Pumping range: 9" to 24".

• 12 AWG, SJOW cord is available only with bare leads.

 Available for pump down applications only.

 UL Recognized for use in nonpotable water and sewage.

- CSA Certified
- See chart for amperage range and other data.



A2R SERIES

SJE MicroMaster®

Features

- Mechanically activated, snap action contacts, wide angle.
- Pump down operation (optional pump up available)
- UL Recognized for use in non-potable water and sewage.
- CSA Certified
- See chart for amperage range and other data.
- Controls pump up to 70 amps at 115 VAC and 10 amps at 230 VAC
- 16 AWG, SJOW cord on 230 V; 18 AWG, SJOW cord on 115 V
- Pumping range: 8" to 36"
- Not sensitive to rotation or turbulence



A2A SERIES

Features

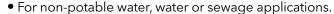
- Magnetically activated vertical operation.
- Switch mechanism encapsulated in epoxy to ensure a water proof switch.
- Controls pumps up to ½ HP at 120 VAC and 1 HP at 230 VAC.
- Non-corrosive PVC housing for use in liquids up to 125° F (52° C).
- 10' or 20' Cord with piggyback plug
- Operating Temperature: 0 - 140° F
- Pumping range: 1.5" 6.0" (inches)
- Available for pump down applications only.
- For confined applications requiring an accurate pumping range.
- Stainless steel mounting bracket and hose clamp.
- UL Recognized for use in non-potable water and sewage.
- CSA Certified
- See chart for amperage range and other data.

A2N SERIES

SJE SignalMaster* Control Switch

Features

- Mechanically activated, narrow angle, designed to activate pump control panels or alarms.
- Not designed for direct connection to pump.
- Non-corrosive PVC housing for use in liquids up to 140° F (60° C).
- Not sensitive to rotation.
- Control differential: 1.5" above or below horizontal.
- Available as NO (pump down), NC (pump up) model, see Nomenclature page.



- Supplied with a pipe clamp for mounting to pipe.
- UL Listed for use in non-potable water and sewage.
- CSA Certified.
- See chart for amperage range and other data.
- Normally open comes with yellow cap for easy identification.
- Normally closed comes with white cap for easy identification.

A2WT SJ ELECTRO WEIGHT

- Adjustable snap in design.
- Works with all float switches shown.
- PVC

P

A2WTC CONERY WEIGHT

- Zinc plated cord weight
- Works with all float switches



PUMP SWITCHES (WIDE ANGLE) can be connected directly to a pump CONTROL SWITCHES (NARROW ANGLE) can only be used with control panels or alarm panels

Order	Maximum Running	Maximum Starting	Cord Length	Bare	Pump	Control	(1)	(2)	Mou	nting
Number	Amps	Amps	(Feet)	Leads	Switch	Switch	N.0.	N.C.	Strap	Weight
A2D13		•		Х	Х	-	Х		X	
A2D14	-		10	X	Х	-	X		X	
A2D23U			15	Х	Х	-		Х	Х	
A2D23W			15	Х	Х	-	Х		Х	Х
A2D33	13			X	Х	-	Х		Χ	
A2D33U	13		20	Х	Х	-		X	Χ	
A2D33W				Х	Х	-	Х		Х	X
A2D53W			30	Х	Х	-	Х		Χ	X
A2D63W			50	Х	Х	-	Х		Х	X
A2D83W			100	X	X	-	X		Х	X
A2E03	-	85	4	X	X	-	X			X
A2E23 A2E23U	_		15	X	X	-	Х		X	
A2E33	-		20	X	X	-	X	Х	X	-
A2E53				X	X	-	X		X	
A2E53U	15		30	X	X	-	_^_	X	X	
A2E63	- ' "			X	X	-	Х		X	
A2E63U	-		50	X	X	-		Х	X	
A2E73	1		75	X	X	-	Х	_ ^`	X	
A2E83	1			X	X	-	X		X	
A2E83U	1		100	Х	Х	-		Х	Х	
A2G23			15	Х	Х	=	Х		Х	
A2G33			20	Х	Х	-	Х		Χ	
A2G43	20	120	25	Х	Χ	-	Х		Χ	
A2G53			30	Х	Х	=	Х		Χ	
A2G63			50	Х	Х	-	Х		Χ	
A2N03		N/A	3	Х	-	X	Х		Χ	
A2N13			10	Х	-	Х	Х		Х	
A2N23			15	X	-	Х	Х		X	
A2N23W	_			X	-	X	X		Х	
A2N23WB	1			X	-	X	Х	L		X
A2N23WU	-		20	X	-	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Х		X
A2N33 A2N33U	-			X	-	X	Х		X	-
A2N33W	-			X	-	X	X	Х	Х	X
A2N33WB	-		20	X	-	X	X			X
A2N33WU	_			X	-	X	_^	X		X
A2N43W	- 5			X	-	X	X			X
A2N43WU	1	IV/A	25	X	-	X	, , ,	Х		X
A2N53	1			X	-	X	Х	<u> </u>	Х	
A2N53W	1		30	X	-	X	X			Х
A2N53WU	1			Х	-	Х		Х		X
A2N63	1			Х	-	Х	Х		Х	
A2N63W	1		50	Х	-	Х	Х			X
A2N73			75	Х	-	Х	Х		Χ	
A2N73W			75	Х	-	Χ	Х			Х
A2N83			100	Х	-	X	Х		Χ	
A2N83U				Х	-	Х		X	Χ	
A2N93			125	Х	-	Х	Х		X	
A2SJRHT33	13	78	20	Х	Х	-	Х		X	
A2SJRHT53			30	X	Х	-	X		X	igsquare
A2T33	15	90	20	X	-	X	X		X	
A2X03	-		7	X	-	X	X	-	X	\vdash
A2X13	-		10	X	-	X	Х	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	\vdash
A2X13U A2X23	-			X	-	X		Х	X	+
A2X23 A2X23U	-	NI/A	15	X	-	X	Х		X	+
A2X23U A2X33	See Description		-	X	-	X	X	X	X	++
A2X33U	See Description	N/A	20	X	-	X		X	X	
A2X33W	1			X	-	X	X	 ^	^	X
A2X53	†			X	-	X	X		X	
A2X53U	†		30	X	-	X		X	X	
A2X63W	1			X	-	X	Х		- ^ -	X
$N \cap (1) = PIIM$	5 5 6 14 4 1	N C (2) = PLIMP LIP							1	

N.O. (1) = PUMP DOWN

N.C.(2) = PUMP UP

WIDE ANGLE 115 VOLT PIGGYBACK FLOAT SWITCHES TO DIRECTLY CONTROL PUMPS

Onder Norreleen		Chart A	445 V Di	Cord Length	(1)	(2)	Mounting
Order Number	Maximum Amps	Start Amps	115 V Plug	(Feet)	N.O.	N.C.	Strap
A2A11			Х	10	Х		Х
A2D11			Х		Х		Х
A2D11B			Х		Х		
A2D11C			Х		Х		Х
A2A31			Х	20	Х		Х
A2D31	12		Х		Х		Х
A2D31B	13		Х		Х		
A2D31C			Х		Х		Х
A2D31U		0.5	Х			Х	Х
A2D51		85 -	Х	30	Х		Х
A2D51C			Х		Х		Х
A2D61			Х	50	Х		Х
A2E21			Х	15	Х		Х
A2E31			Х	20	Х		Х
A2E31C	4.5		Х		Х		Х
A2E31U	15		Х			Х	Х
A2E51			Х	30	Х		Х
A2E61			Х	50	Х		Х
A2H11		60	Х	10	Х		Х
A2H11B	12		Х		Х		
A2H11C	13		Х		Х		Х
A2H31			Х	20	Х		Х
A2J11			Х	10	Х		Х
A2J21			Х	15	Х		Х
A2J31			Х	20	Х		Х
A2R11	10	60	Х	10	Х		Х
A2R11B			Х		Х		
A2R31			Х		Х		X
A2R31B			X	20	Х		
A2SJRHT31	13	78	Х	20	Х		X
A2T21			Х	15	Х		X
A2T31	15	90	Х	20	Х		X
A2T51	1		Х	30	Х		Х

aN.O. (1) = PUMP DOWN

N.C.(2) = PUMPUP

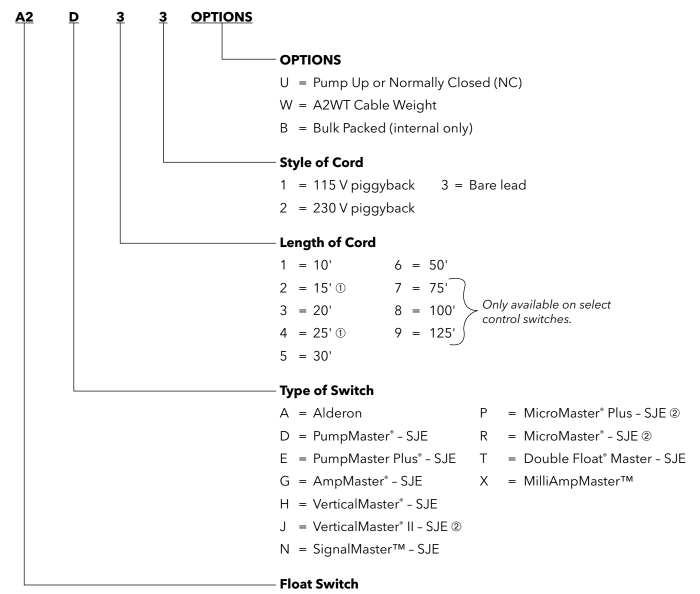
WIDE ANGLE 230 VOLT PIGGYBACK FLOAT SWITCHES TO DIRECTLY CONTROL PUMPS

Order Number	Marina and America	Start Amora	230 V Plug	Cord Length	(1)	(2)	Mounting
Order Number	Maximum Amps	Start Amps	230 V Plug	(Feet)	N.O.	N.C.	Strap
A2A12			Х		Х		X
A2D12			Х	10	Х		Х
A2D12B			Х	10	Х		
A2D12C			Х		Х		Х
A2A32			Х		Х		Х
A2D32	12		Х		Х		Х
A2D32B	13		Х	20	Х		
A2D32C			Х		Х		Х
A2D32U		0.5	Х			Х	X
A2D52		85	Х	30	Х		Х
A2D52C			Х		Х		Х
A2D62			Х	50	Х		X
A2E22			Х	15	Х		Х
A2E32			Х	20	Х		X
A2E32C	4.5		Х		Х		Х
A2E32U	15		Х			Х	Х
A2E52			Х	30	Х		Х
A2E62			Х	50	Х		Х
A2H12		60	Х	10	Х		Х
A2H12B			Х		Х		
A2H12C	12		Х		Х		Х
A2H22			Х	15	Х		X
A2H32			Х	20	Х		Х
A2J12			Х	10	Х		Х
A2J22			Х	15	Х		Х
A2J32			Х	20	Х		Х
A2R12	10	60	Х	40	Х		Х
A2R12B			Х	10	Х		
A2R32			Х	20	Х		X
A2R32B			Х	20	Х		
A2SJRHT32	13	78	Х	20	Х		Х
A2T22			Х	15	Х		Х
A2T32	15	90	Х	20	Х		×
A2T52			Х	30	Х		Х

N.O. (1) = PUMP DOWN

N.C.(2) = PUMPUP

NOMENCLATURE







TECHNICAL BROCHURE

BCPELSPKT R11

The Oil **Smart** Switch with panel or alarm, when combined with a pump, allows water to be pumped from Elevator sumps, leachate wells and transformer vaults without danger of pumping oil into sewers and waterways.

The Oil **Removal** System is an oil removal system providing alarm when oil is being pumped.

FEATURES

Protects environment from hazardous waste

The solid state device senses between oil and water

Panel and switch kitted with effluent single phase pumps.

Only operates pump if water is sensed by probes. Does not operate if oil is present in pit.

Oil Removal: Sensor differentiates between oil and water. Panel allows oil to be pumped.

Elevator Sump Kits and Components

Standard Effluent Pump

Series



A1SEEWATER

Oil Smart Switch

OIL SMART® SWITCH

- Solid state sensing device that differentiates between oil and water
- Two sense points, Pump On and Pump Off, reduces the risk of pumping oil or other hydrocarbons into the environment
- Includes mounting hardware
- Pump On position is the shorter rod
- Pump Off position is the longer rod
- Pumping Differential: 6"
- Dimensions: 2.5" wide x 6" high (body less rods) x 1.75" deep.
- 20' cord
- Completely encapsulated and water-tight
- CE, UL 508, UL Marine and CUL Listings
- Exceeds U.S. Coast Guard Standards
- Complies with State and Federal regulations and reduces the risk of adverse publicity and expensive cleanup costs.

Part Number A1SEEWATER A1SEEWATERP (with plug)



OIL SMART® ALARM

- Alarm leak or liquid detection
- 120V
- Includes Liquid Smart® Sensor
- Sensor differentiates between oil and water
- Alarm indication differentiates liquid
- Dry contacts

Part Number A4-SEE1



OIL SMART® SWITCH AND ALARM KIT

- Combines plug version of Oil Smart switch for direct pump connection with Oil Smart alarm
- Two sense points, Pump On and Pump Off, reduces the risk of pumping oil or other hydrocarbons into the environment
- Includes mounting hardware
- Pump On position is the shorter rod
- Pump Off position is the longer rod
- Pumping Differential: 6"
- Dimensions: 2.5" wide x 6" high (body less rods) x 1.75" deep.
- 20' cord
- Completely encapsulated and water-tight
- CE, UL 508, UL Marine and CUL Listings
- Includes Liquid Smart® Sensor
- Sensor differentiates between oil and water

• Alarm indication differentiates liquid

• Dry contacts

Part Number A1SEEWATER1

Includes:

- A1SEEWATERP
- A4-SEE1



SIMPLEX SINGLE PHASE PANEL KIT

- Simplex, 115 or 230 volt, 1Ø panel, up to 20 amps, in rugged NEMA 4X fiberglass enclosure with locking hasp and hinged door.
- Use with our model A1SEEWATER Oil Smart sensor to control a sump/effluent pump in areas where oil may be present.
- The sensor differentiates between oil and water.
 The panel and sensor will not allow the pump to operate unless water is present, eliminating environmental contamination and costly oil cleanups.
- High level alarm features a top mounted high intensity red alarm light with 360° visibility and a 95db corrosion resistant alarm horn.
- Terminal strip with connections
- Entire panel is UL and CUL Listed.
- Switch included (A1SEEWATER)
- Includes Liquid Smart switch

Part Number A1SEE1

Includes:

• Panel • Liquid Smart sensor • Oil Smart switch

Optional panels available on request for oil removal to separate chamber

- by operation of solenoid OR
- with two separate pumps



SIMPLEX SINGLE PHASE PANEL OIL REMOVAL KIT

• The sensor differentiates **between oil and water**. The panel will allow oil to be pumped to same chamber while sending alarm.

Part Number A1SEE2 (no valves used)
Part Number A1SEE5 (used with solenoids)

Includes:

• Panel • Liquid Smart sensor • Oil Smart switch

SIMPLEX THREE PHASE PANEL KIT

• Simplex, 3Ø panel in rugged NEMA 4X fiberglass enclosure with locking hasp. Multitap.

Part #	Voltage	Full Load Amps
A3SEE11016	208-240/460	1.0-1.6
A3SEE11625	208-240/460	1.6-2.5
A3SEE12540	208-240/460	2.5-4.0
A3SEE14063	208-240/460	4.0-6.3
A3SEE16010	208-240/460	6.0-10.0
A3SEE19014	208-240/460	9.0-14.0
A3SEE11318	208-240/460	13.0-18.0
A3SEE11723	208-240/460	17.0-23.0
A3SEE12025	208-240/460	20.0-25.0
A3SEE12432	208-240/460	24.0-32.0

Includes:

• Panel • Liquid Smart sensor • Oil Smart switch

SIMPLEX THREE PHASE PANEL OIL REMOVAL KIT

• The sensor differentiates **between oil and water**. The panel will allow oil to be pumped to same chamber while sending alarm signal. Multitap.

Part Number A3SEE2 - 208V / 230V / 480V (no valves used)

Part Number A3SEE7 - 208V / 230V / 480V (used with solenoids)

Includes:

• Panel • Liquid Smart sensor • Oil Smart switch

SOLENOID VALVES

(1) Closed	(1) Open	Required Each
Part #	Size	Open / Closed
95-16	1.5"	Closed
95-18	2"	Closed
95-17	1.5"	Open
95-19	2"	Open

DUPLEX SINGLE PHASE PANEL KIT

- 1Ø panel, 115 / 208 / 230 volt
- Two 20 amp motor start relays
- Operates pumps: up to ¾ HP at 120V up to 2 HP at 230V
- Includes Liquid Smart® alarm sensor
- Alarm indication differentiates liquid
- Includes high water 2-pump demand switch
- Includes Oil Smart® pump controller
- Alternation, 2-pump high demand, pump no load lockout.
- Seal fail fault and high temperature
- NEMA 4X enclosure
- Dry contacts
- All switches included

Part Number D1SEE20

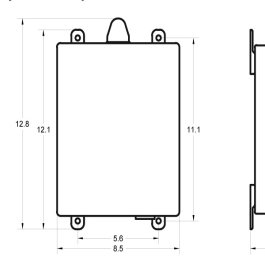
Part Number D1SEE20 includes:

- Panel
- Oil Smart switch
- High water 2-pump switch
- Liquid Smart sensor

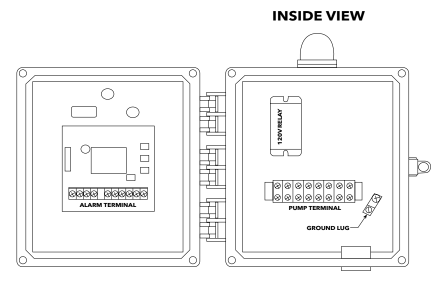


SIMPLEX SINGLE PHASE PANEL – A1SEE1

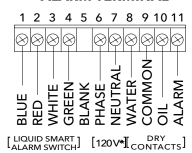
Enclosure Dimensions (in inches)



Wiring Diagram

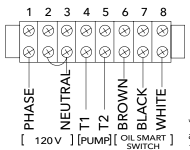


ALARM TERMINAL



* Hook up separate 120V supply here or jump from pump terminal 1 and 3 to alarm terminal 6 and 7 for power.

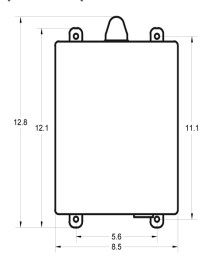
PUMP TERMINAL

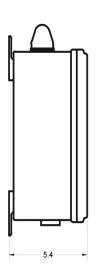


* For 240V, remove jumper and supply power to terminals 1 and 2, with neutral on 3.

SIMPLEX PANEL OIL REMOVAL – A1SEE2

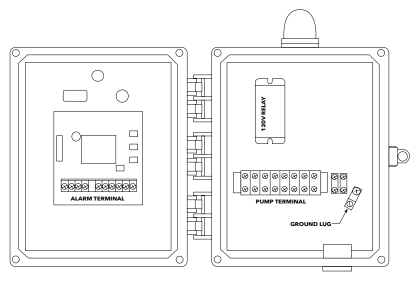
Enclosure Dimensions (in inches)



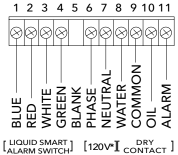


Wiring Diagram

INSIDE VIEW

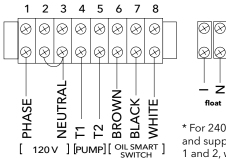


ALARM TERMINAL



* Hook up separate 120V supply here or jump from pump terminal 1 and 3 to alarm terminal 6 and 7 for power.

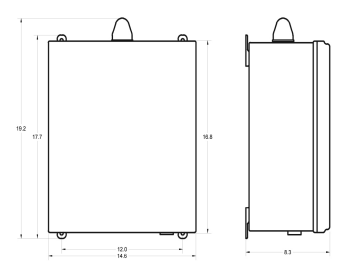
PUMP TERMINAL



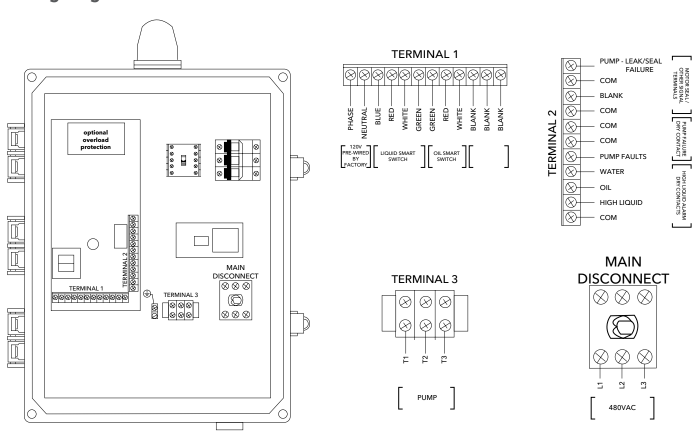
* For 240V, remove jumper and supply power to terminals 1 and 2, with neutral on 3.

SIMPLEX THREE PHASE PANEL - A3SEE1

Enclosure Dimensions (in inches)

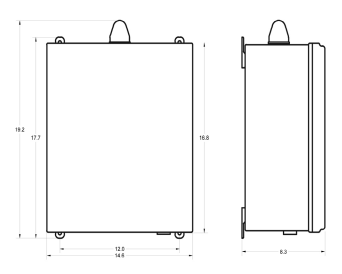


Wiring Diagram

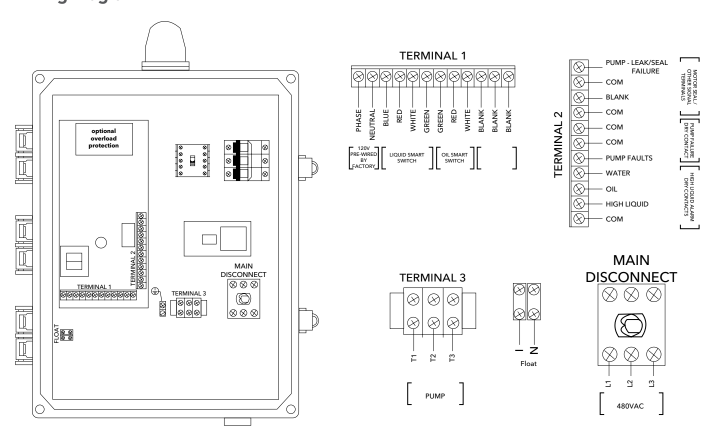


SIMPLEX THREE PHASE OIL REMOVAL PANEL – A3SEE2

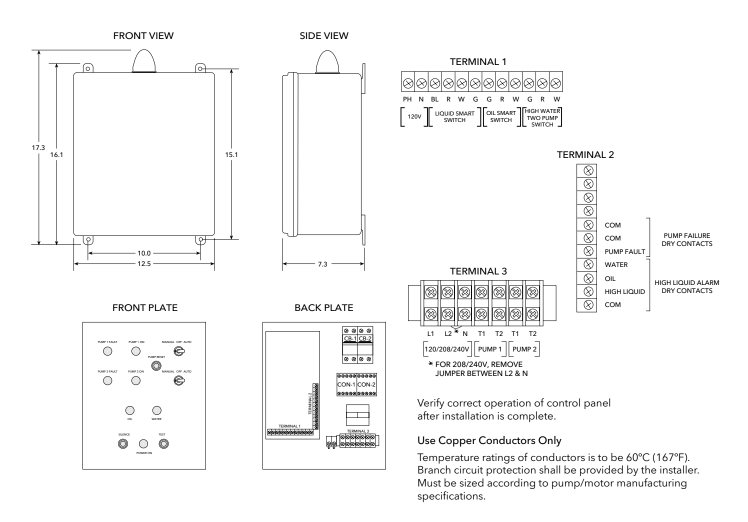
Enclosure Dimensions (in inches)



Wiring Diagram



DUPLEX PANEL - D1SEE20



Technical Specifications:

- Panel Enclosure: Heavy Duty NEMA 4X Polycarbonate, 14" x 12" x 6"
- Components Enclosure: Type 3R High Impact Injected Plastic
- Oil Smart Switch Dimensions: 2.5" W x 6" H x 1.75" D plus 6" sensor
- Liquid Smart/High Water 2 Pump Switch Dimensions: 3.5" H x 1.5" W x 1.5" D

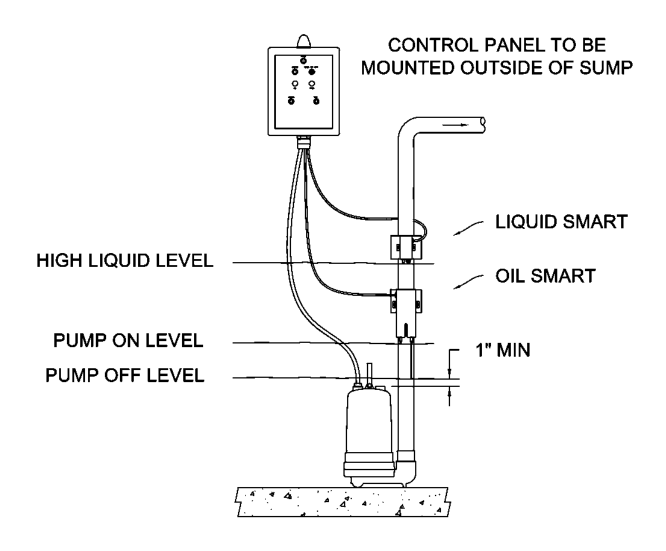
ELEVATOR PUMP KITS

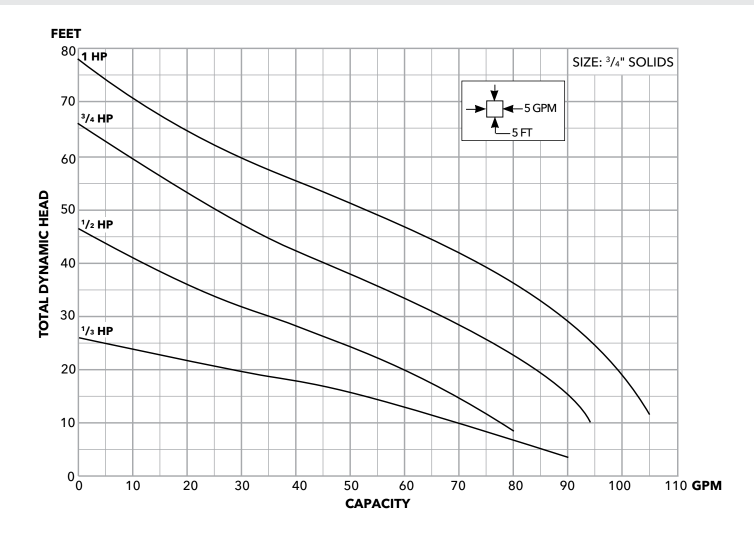
Brands	Model Number	Panel	Oil Smart Switch	Liquid Smart Sensor	Pump
	ELKTWE0311L				WE0311L
	ELKTWE0511H				WE0511H
GWT	ELKTWE0512H				WE0512H
	ELKTWE0712H				WE0712H
	ELKTWE1012H	A1SEE1	Included	Included	WE1012H
	ELKT2EC0311L	Included	included	included	2EC0311L
	ELKT2EC0511				2EC0511
B&G	ELKT2EC0512				2EC0512
	ELKT2EC0712				2EC0712
	ELKT2EC1012				2EC1012

FEATURES FOR PUMP

- Effluent, 1/3, 1/2, 3/4 and 1 HP, single phase pump
- Hard faced seal
- Cast iron construction

PUMP INSTALLATION KIT









TECHNICAL BROCHURE

BCPOSSAK R2

OIL SMART SWITCH AND ALARM KIT



Goulds Water Technology

Wastewater

OIL SMART® SWITCH AND ALARM KIT

- Combines piggyback plug version of Oil Smart switch for direct pump connection with Oil Smart alarm
- Two sense points, Pump On and Pump Off, reduces the risk of pumping oil or other hydrocarbons into the environment
- Includes mounting hardware
- Pump On position is the shorter rod
- Pump Off position is the longer rod
- Pumping Differential: 6"
- Dimensions: 2.5" wide x 6" high (body less rods) x 1.75" deep.
- 20' cord
- Completely encapsulated and water-tight
- CE, UL 508, UL Marine and CUL Listings
- Includes Liquid Smart® Sensor
- Sensor differentiates between oil and water
- Alarm indication differentiates liquid

Part Number A1SEEWATER1

Includes:

- A1SEEWATERP
- A4-SEE1

Vac	Phase	Operates Pumps up to
120	Single	1HP @ 120 V





TECHNICAL BROCHURE

BCPSIM3PH R2



Liquid Smart Switch

SIMPLEX 3 PHASE OIL SMART PANEL



Goulds Water Technology

Wastewater

FEATURES

- Protects environment from hazardous waste
- The solid state device senses between oil and water
- Panel and switch kitted with effluent single phase pumps.
- Only operates pump if water is sensed by probes. Does not operate if oil is present in pit.
- Pick Panel Based On 3 Phase Pump Amp Rating

SIMPLEX THREE PHASE PANEL KIT

• Simplex, 3Ø panel in rugged NEMA 4X fiberglass enclosure with locking hasp. Multitap.

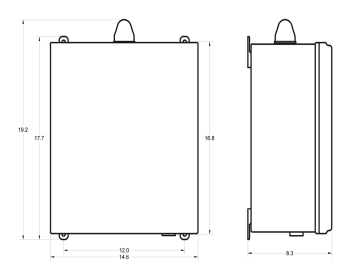
Voltage	Full Load Amps
208-240/460	1.0-1.6
208-240/460	1.6-2.5
208-240/460	2.5-4.0
208-240/460	4.0-6.3
208-240/460	6.0-10.0
208-240/460	9.0-14.0
208-240/460	13.0-18.0
208-240/460	17.0-23.0
208-240/460	20.0-25.0
208-240/460	24.0-32.0
	208-240/460 208-240/460 208-240/460 208-240/460 208-240/460 208-240/460 208-240/460 208-240/460

Includes:

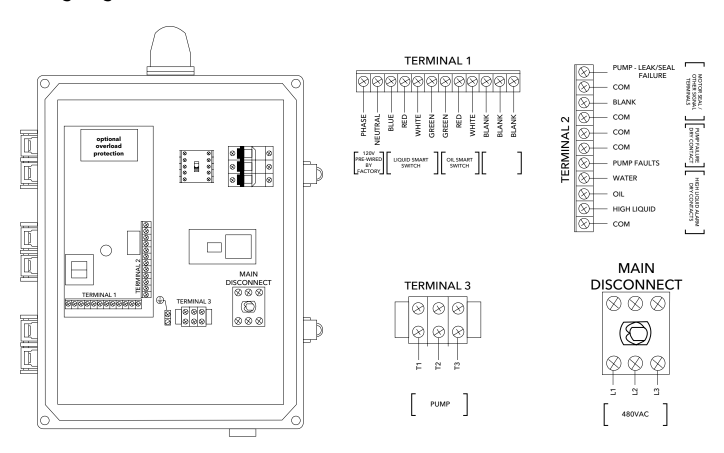
• Panel • Liquid Smart sensor • Oil Smart switch

SIMPLEX THREE PHASE PANEL - A3SEE1

Enclosure Dimensions (in inches)



Wiring Diagram



TECHNICAL BROCHURE

BCPSFHTI R1



OFFERING

Outdoor panels for sump, effluent and wastewater systems to indicate seal fail or high temperature.

- Standard Seal Fail
- Standard Seal Fail and high temperature
- Minicas Device Panel
- Available in Simplex and Duplex

Seal Fail and High Temperature Indicators

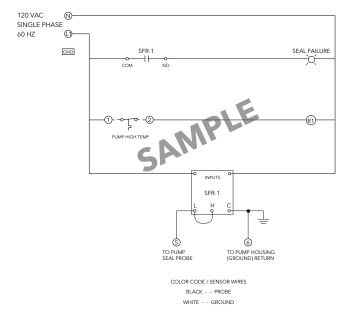
STANDARD SEAL FAIL

Used on all dual seal probe style pumps except large grinders, Impact and GV Plus products.

FEATURES:

- NEMA 3R enclosure
- Terminal strip
- Seal fail relay board
- Pilot alarm light

Simplex A4-3 Duplex A4-4



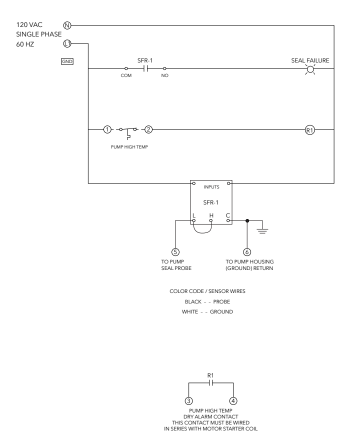
STANDARD SEAL FAIL AND HIGH TEMPERATURE

Used on all dual seal probe style pumps except large grinders, Impact and GV Plus products.

FEATURES:

- NEMA 3R enclosure
- Terminal strip
- Seal fail relay board
- High temperature interlock
- Pilot alarm light indicating seal fail or high temperature

Simplex A4-5 Duplex A4-6



Goulds Water Technology

Wastewater

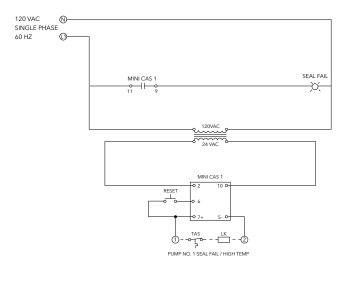
MINICAS STAND ALONE PANEL

Used on all dual seal probe style pumps except large grinders, Impact and GV Plus products.

FEATURES:

- NEMA 4X FRP enclosure
- Terminal strip
- Seal fail and high temperature indication
- Pilot alarm light indicating seal fail and high temperature
- Reset button

Simplex A4-9 Duplex A4-10





PAGE 3



TECHNICAL BROCHURE

BCPKSDPANELS R2







K Series Simplex/Duplex Wastewater Panels

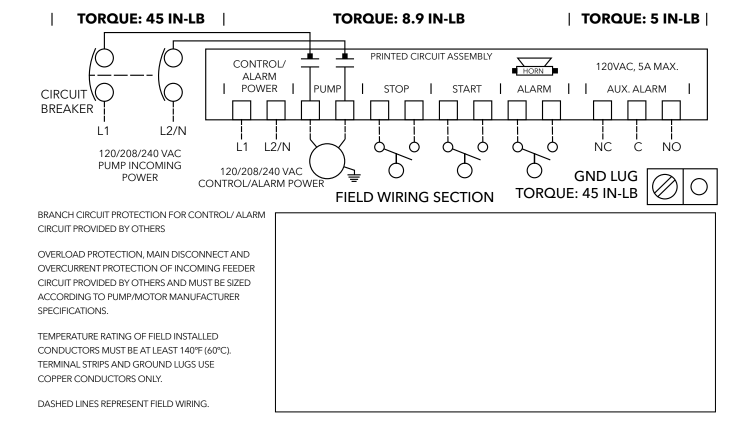


SIMPLEX SINGLE PHASE PANEL

KS19020WF

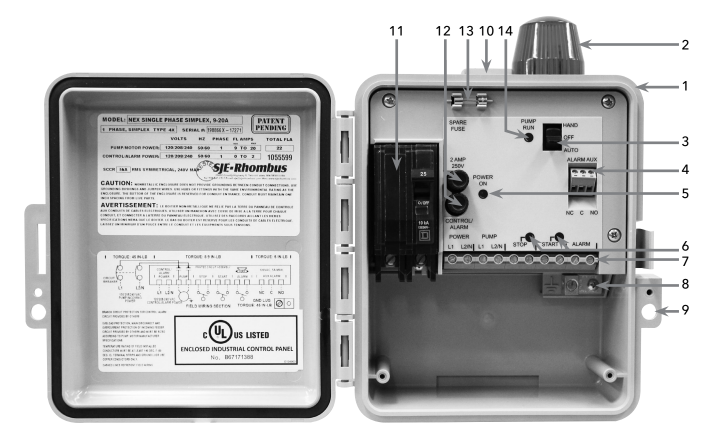
- Controls one single phase wastewater pump (20 amps maximum)
- 3 Normally Open Floats Included (Off/On/High Level Alarm) 20' Cords
- 8" X 6" X 4" NEMA 4X Thermoplastic Enclosure
- Universal pump voltage and control/alarm power

- One panel handles 3 voltages (120/208/230V)
- Audible/visual high level alarm system with auxiliary alarm contacts, for signaling an external device
- Integral mounting tabs
- Integral padlockable latch



SIMPLEX SINGLE PHASE PANEL

KS19020WF



COMPONENTS

- 1. NEMA 4X outdoor rated enclosure
- 2. Red LED alarm beacon
- 3. HOA selector switch
- 4. Auxiliary alarm contacts
- 5. Green control/alarm power indicator
- 6. Red float status indicators (stop/start)
- 7. Field wiring terminal block

- 8. Ground lug
- 9. Integral padlockable latch
- 10. Integral mounting tabs
- 11. Pump circuit breaker
- 12. Control/alarm fuses
- 13. Spare fuse
- 14. Green pump run indicator

Not Shown: Alarm piezo horn and test/silence push button

DUPLEX SINGLE PHASE PANEL

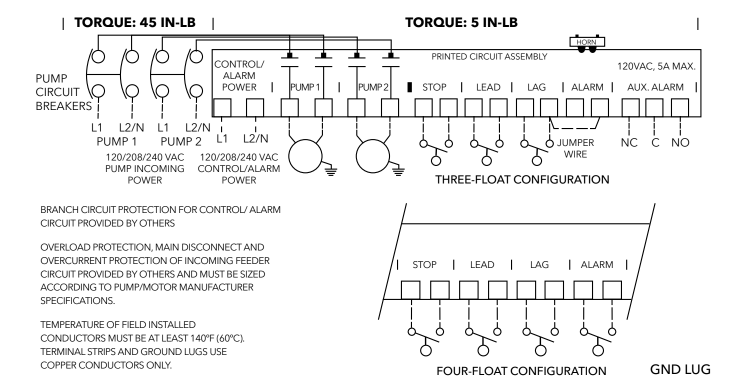
KD19020WF

- Alternately controls two single phase wastewater pumps (20 amps maximum)
- 3 Normally Open Floats Included (Off/On/High Level Alarm) 20' Cords
- 10" X 8" X 4" NEMA 4X Thermoplastic Enclosure
- Universal pump voltage and control/alarm power

- One panel handles 3 voltages (120/208/230V)
- Audible/visual high level alarm system with auxiliary alarm contacts, for signaling an external device

TORQUE: 45 IN-LB

- Integral mounting tabs
- Integral padlockable latch

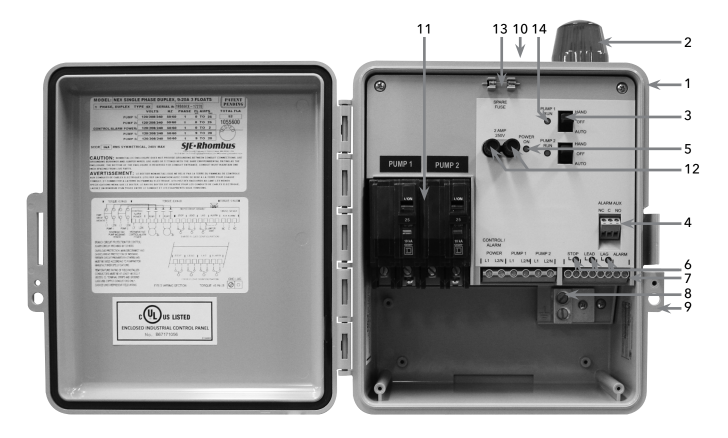


FIELD WIRING SECTION

DASHED LINES REPRESENT FIELD WIRING.

DUPLEX SINGLE PHASE PANEL

KD19020WF



COMPONENTS

- 1. NEMA 4X outdoor rated enclosure
- 2. Red LED alarm beacon
- 3. HOA selector switch
- 4. Auxiliary alarm contacts
- 5. Green control/alarm power indicator
- 6. Red float status indicators (stop/lead/lag)
- 7. Field wiring terminal blocks

- 8. Ground lug
- 9. Integral padlockable latch
- 10. Integral mounting tabs
- 11. Pump circuit breakers
- 12. Control/alarm fuses
- 13. Spare fuse
- 14. Green pump run indicators

Not Shown: Alarm piezo horn and test/silence push button

SIMPLEX THREE PHASE PANEL

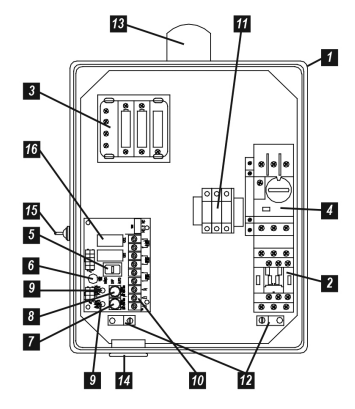
KS31255WF (1.25 - 5 AMPS) • KS34518WF (4.5 - 18 AMPS) • KS38032WF (8 - 32 AMPS)

- Controls one three phase wastewater pump
- 3 Normally Open Floats Included (Off/On/High Level Alarm) 20' Cords
- 12" X 10" X 6" NEMA 4X Thermoplastic Enclosure with removable mounting feet
- Multi-Tap Transformer (208/230/460V primary) provides 120V control/alarm voltage
- Audible/visual high level alarm system with auxiliary alarm contacts, for signaling an external device

PANEL COMPONENTS

- 1. Enclosure measures $12 \times 10 \times 6$ inches (30.48 x 25.40×15.24 cm). NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use).
- 2. **IEC Motor Contactor** controls pump by switching electrical lines.
- 3. **Multi-Tap Transformer** (208/240/480 VAC primary) provides 120V control/alarm voltage.
- Motor Protective Switch provides adjustable overload, branch circuit protection and pump disconnect.
- 5. HOA Switch for manual pump control (mounted on circuit board)
- 6. **Green Pump Run Indicator Light** mounted on circuit board
- 7. Alarm Fuse (mounted on circuit board)
- 8. Control Fuse (mounted on circuit board)
- 9. Alarm and Control Power Indicators (mounted on circuit board)
- 10. Float Switch Terminal Block (mounted on circuit board)
- 11. Input Power Terminal Block
- 12. Ground Lugs

NOTE: Schematic/Wiring Diagram is located inside the panel on enclosure cover.

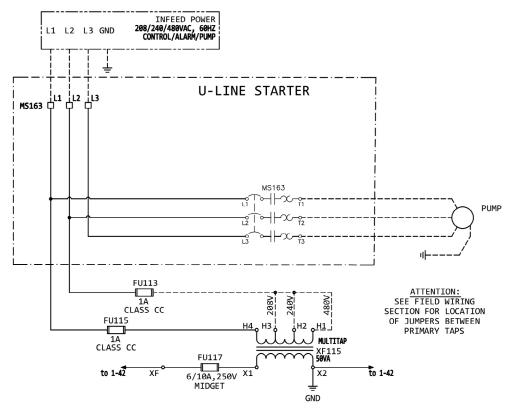


STANDARD ALARM PACKAGE

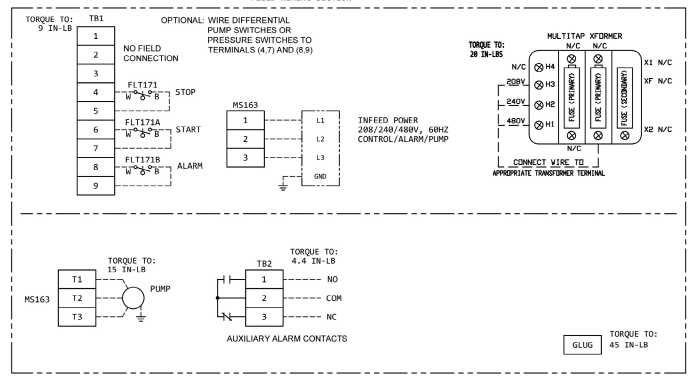
- 13. **Red Alarm Beacon** provides 360° visual check of alarm condition.
- 14. Alarm Horn provides audio warning of alarm condition (83 to 85 decibel rating).
- 15. Exterior Alarm Test/Normal/Silence Switch allows horn and light to be tested and horn to be silenced in an alarm condition. Alarm automatically resets once alarm condition is cleared.
- 16. Horn Silence Relay (mounted on circuit board)

SIMPLEX THREE PHASE PANEL

KS31255WF (1.25 - 5 AMPS) • KS34518WF (4.5 - 18 AMPS) • KS38032WF (8 - 32 AMPS)



FIELD WIRING SECTION



DUPLEX THREE PHASE PANEL

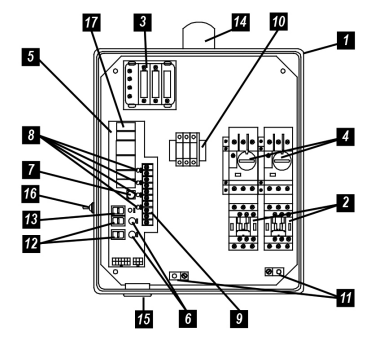
KD31255WF (1.25 - 5 AMPS) • KD34518WF (4.5 - 18 AMPS) • KD38032WF (8 - 32 AMPS)

- Alternately controls two (2), three phase wastewater pumps
- 3 Normally Open Floats Included (Off/On/High Level Alarm) 20' Cords
- 14" X 12" X 6" NEMA 4X Thermoplastic Enclosure with removable mounting feet
- Multi-Tap Transformer (208/230/460V primary) provides 120V control/alarm voltage
- Audible/visual high level alarm system with auxiliary alarm contacts, for signaling an external device

PANEL COMPONENTS

- 1. Enclosure measures 14 x 12 x 6 inches (35.56 x 30.48 x 15.24 cm) NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use).
- 2. **IEC Motor Contactors** control pumps by switching electrical lines.
- 3. **Multi-Tap Transformer** (208/240/480 VAC primary) provides 120V control/alarm voltage.
- 4. Motor Protective Switches provide adjustable overload, branch circuit protection and pump disconnect.
- 5. Alternating Circuit Board provides pump control and alternation (U.S. Patent # 5,909,532).
- 6. **Green Pump Run Indicator Lights** (mounted on circuit board)
- 7. Alarm/Control Fuse (mounted on circuit board)
- 8. Float Status Indicator Lights (mounted on circuit board)
- 9. Float Switch Terminal Block (mounted on circuit board)
- 10. Input Power Terminal Block
- 11. Ground Lugs
- HOA Switches for manual pump control (mounted on circuit board)
- 13. **Control ON/OFF Switch** (mounted on circuit board)

NOTE: Schematic/Wiring Diagram is located inside the panel on enclosure cover.

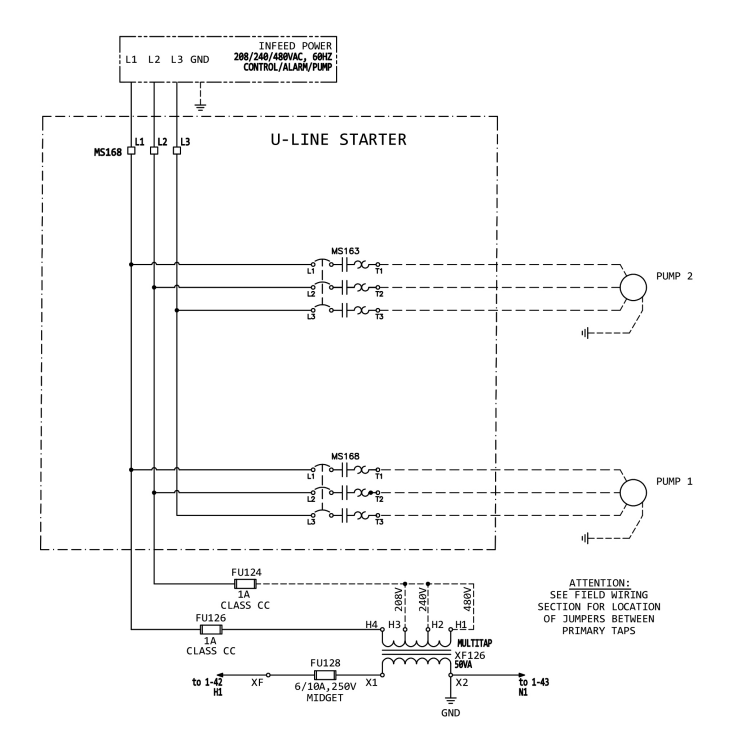


STANDARD ALARM PACKAGE

- 14. **Red Alarm Beacon** provides 360° visual check of alarm condition.
- 15. Alarm Horn provides audio warning of alarm condition (83 to 85 decibel rating).
- 16. Exterior Alarm Test/Normal/Silence Switch allows horn and light to be tested and horn to be silenced in an alarm condition. Alarm automatically resets once alarm condition is cleared.
- 17. Horn Silence Relay (mounted on circuit board)

DUPLEX THREE PHASE PANEL

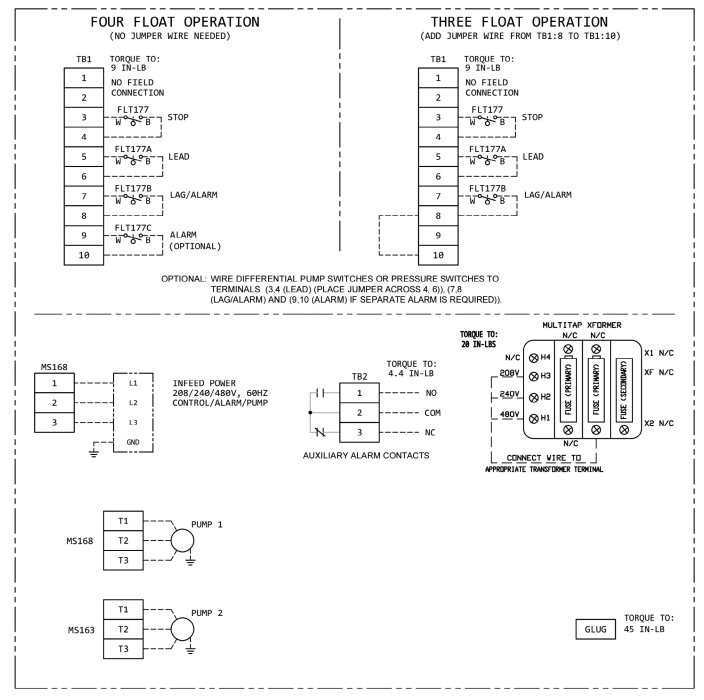
KD31255WF (1.25 - 5 AMPS) • KD34518WF (4.5 - 18 AMPS) • KD38032WF (8 - 32 AMPS)



DUPLEX THREE PHASE PANEL

KD31255WF (1.25 - 5 AMPS) • KD34518WF (4.5 - 18 AMPS) • KD38032WF (8 - 32 AMPS)

FIELD WIRING SECTION



NOTES

- 1. FIELD WIRING IS SHOWN -----
- 2. TEMPERATURE RATING OF FIELD INSTALLED CONDUCTORS MUST BE AT LEAST 140° F. (60° C.).
- 3. FIELD WIRING WILL ACCEPT COPPER CONDUCTORS ONLY.
- 4. CONNECT GROUND LUG IN PANEL TO A SECURE EARTH GROUND.
- 5. INSTALL IN ACCORDANCE WITH ARTICLE 409 OF THE NATIONAL ELECTRIC CODE.
- 6. MAIN DISCONNECT AND OVERCURRENT PROTECTION OF INCOMING FEEDER CIRCUIT PROVIDED BY OTHERS AND MUST BE SIZED ACCORDING TO PUMP/MOTOR MANUFACTURING SPECIFICATIONS.





3SD/4SD Series

SIMPLEX CONTROL PANELS

3SD/4SD Series Simplex Panels control 120/208/240V single phase or 208/240/480V/575V three phase pumps designed for dewatering, wastewater, and sewage applications. They come standard with a clear front NEMA 4X rated enclosure, IEC rated contactors, and a motor protective switch. All panels are UL listed for the United States and Canada, and come standard with a five-year warranty.

FEATURES

- Indoor/outdoor NEMA 4X panel enclosure: heavy duty polycarbonate with stainless steel lockable latches
- Visible pump control indicators: pump hand-off-auto (H.O.A.) switch, green pump run lights, red pump fault lights with reset button, and power on light
- Visible alarm indicators: High red beacon alarm light, alarm test and silence buttons
- Alarm horn sounds at 85 decibels at 10 feet
- Remote monitoring by dry contacts: high liquid, pump run(s), and pump fault(s)
- Upgraded pump protection: motor protective switch (branch circuit protection, adjustable overload and disconnect) and thermal cutout with indicators
- Three floats with 50' cords: stop, start, high level

- Cycle counter with LCD display and reset
- Elapsed time meter with LCD display and reset
- Seal failure circuit with indicator light

APPLICATIONS

- Sewage pump chambers
- Grinder pumps
- Sump pump basins
- Lift stations



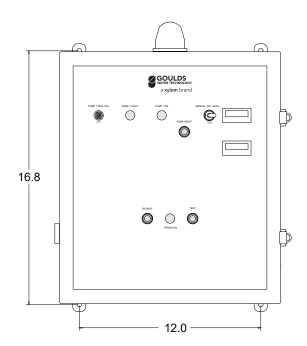
PRODUCT SPECIFICATIONS

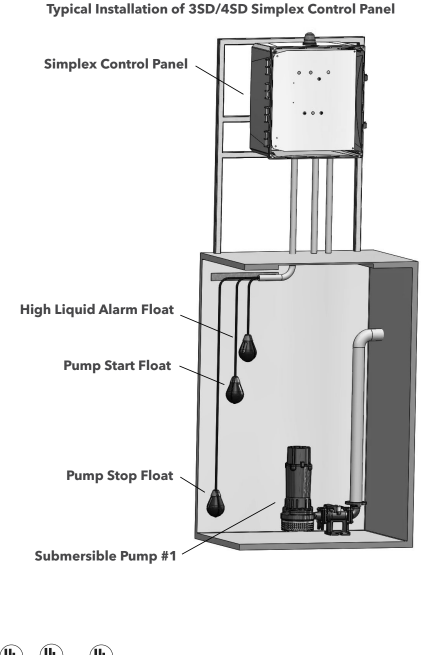
Simplex Single Phase: 120/208/240VAC

Model	Pump Full Load Amp Rating
SDS17015	7.0-15.0 FLA
SDS11522	15.0-22.0 FLA
SDS12228	22.0-28.0 FLA

Simplex Three Phase: 208/240/480VAC/575V

Model	Pump Full Load Amp Rating
SDS34063	4.0-6.3 FLA
SDS340635	4.0-6.3 FLA 575V
SDS36010	6.0-10.0 FLA
SDS360105	6.0-10.0 FLA 575V
SDS39014	9.0-14.0 FLA
SDS31318	13.0-18.0 FLA
SDS31723	17.0-23.0 FLA
SDS32025	20.0-25.0 FLA









3SD/4SD Series

DUPLEX CONTROL PANELS

3SD/4SD Series Duplex Panels control two 120/208/240V single phase or two 208/240/480/575V three phase pumps designed for dewatering, wastewater, and sewage applications. They come standard with a clear front NEMA 4X rated enclosure, IEC rated contactors, and motor protective switches. All panels are UL listed for the United States and Canada, and come standard with a five-year warranty.

FEATURES

- Indoor/outdoor NEMA 4X panel enclosure: heavy duty polycarbonate with stainless steel lockable latches
- Duplex provides: two-pump alternation and high demand two-pump operation
- Visible pump control indicators: pump #1 and #2 hand-off-auto (H.O.A.) switch, green pump run lights, red pump fault lights with reset button, and power on light
- Visible alarm indicators: high red beacon alarm light, alarm test and silence buttons
- Alarm horn sounds at 85 decibels at 10 feet
- Remote monitoring by dry contacts: high liquid, pump run(s), and pump fault(s)
- Upgraded pump protection: motor protective switches included for both pumps (Branch circuit protection, adjustable overload and disconnect) and thermal cutout with indicators
- Four floats with 50' cords: off, lead, lag, high level

- Cycle counter with LCD display and reset for each pump
- Elapsed time meter with LCD display and reset for each pump
- Seal failure circuit with indicator lights

APPLICATIONS

- Sewage pump chambers
- Grinder pumps
- Sump pump basins
- Lift stations



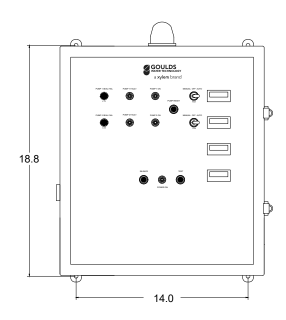
PRODUCT SPECIFICATIONS

Duplex Single Phase: 120/208/240VAC

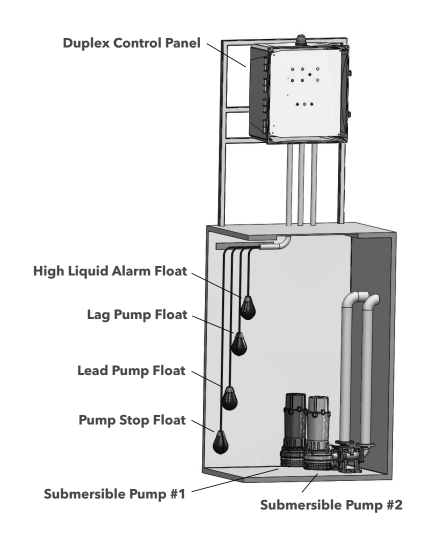
Model	Pump Full Load Amp Rating
SDD17015	7.0-15.0 FLA
SDD11522	15.0-22.0 FLA
SDD12228	22.0-28.0 FLA

Duplex Three Phase: 208/240/480/575VAC

Model	Pump Full Load Amp Rating
SDD34063	4.0-6.3 FLA
SDD340635	4.0-6.3 FLA 575V
SDD36010	6.0-10.0 FLA
SDD360105	6.0-10.0 FLA 575V
SDD39014	9.0-14.0 FLA
SDD31318	13.0-18.0 FLA
SDD31723	17.0-23.0 FLA
SDD32025	20.0-25.0 FLA



Typical Installation of 3SD/4SD Duplex Control Panel







4NS Series

SIMPLEX CONTROL PANELS



4NS Series Simplex Panels control a 208/240/480/575V three phase pump designed for dewatering, wastewater, and sewage applications. They come standard with a clear front NEMA 4X rated enclosure, IEC rated contactors, and a motor protective switch. All panels are UL listed for the United States and Canada, and come standard with a five-year warranty.

FEATURES

- Indoor/outdoor NEMA 4X panel enclosure: heavy duty polycarbonate with stainless steel lockable latches
- Visible pump control indicators: pump hand-off-auto (H.O.A.) switch, green pump run light, red pump fault light with reset button, and power on light
- Visible alarm indicators: high red beacon alarm light, alarm test and silence buttons
- Alarm horn sounds at 85 decibels at 10 feet
- Remote monitoring by dry contacts: high Liquid, pump run, and pump fault
- Upgraded pump protection: motor protective switch (branch circuit protection, adjustable overload and disconnect) and thermal cutout with indicators

- Three floats with 50' cords: stop, start, high Level
- Cycle counter with LCD display and reset
- Elapsed time meter with LCD display and reset
- Seal failure circuit with indicator light

APPLICATIONS

- Sewage pump chambers
- Grinder pumps
- Sump pump basins
- Lift stations

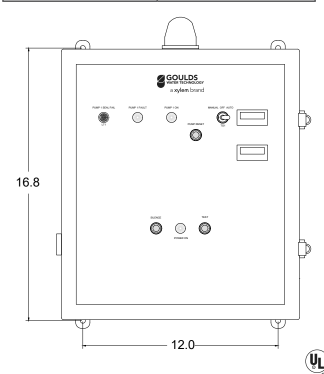


Wastewater

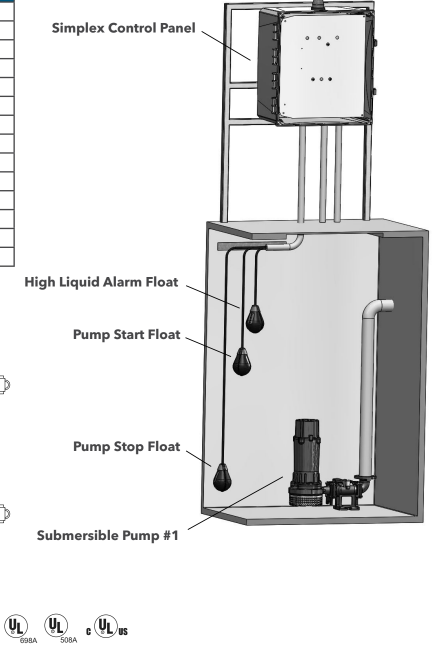
PRODUCT SPECIFICATIONS

Simplex Three Phase: 208/240/480/575VAC

Model	Pump Full Load Amp Rating
NSS39014	9.0-14.0 FLA
NSS390145	9.0-14.0 FLA 575V
NSS31318	13.0-18.0 FLA
NSS313185	13.0-18.0 FLA 575V
NSS31723	17.0-23.0 FLA
NSS317235	17.0-23.0 FLA 575V
NSS32432	24.0-32.0 FLA
NSS324325	24.0-32.0 FLA 575V
NSS33040	30.0-40.0 FLA
NSS330405	30.0-40.0 FLA 575V
NSS33750	37.0-50.0 FLA
NSS337505	37.0-50.0 FLA 575V
NSS34865	48.0-65.0 FLA
NSS365115	65.0-115.0 FLA



Typical Installation of 4NS Simplex Control Panel





4NS Series

DUPLEX CONTROL PANELS



4NS Series Duplex Panels control two 208/240/480/575V three phase pumps designed for dewatering, wastewater, and sewage applications. They come standard with a clear front NEMA 4X rated enclosure, IEC rated contactors, and motor protective switches. All panels are UL listed for the United States and Canada, and come standard with a five-year warranty.

FEATURES

- Indoor/outdoor NEMA 4X panel enclosure: heavy duty polycarbonate with stainless steel lockable latches
- Duplex provides: two-pump alternation and high demand two-pump operation
- Visible pump control indicators: pump #1 and #2 handoff-auto (H.O.A.) switch, green pump run lights, red Pump Fault lights with reset button, and Power On light
- Visible alarm indicators: High red beacon alarm light, alarm test and silence buttons
- Alarm horn sounds at 85 decibels at 10 feet
- Remote monitoring by dry contacts: high liquid, pump run(s), and pump fault(s)
- Upgraded pump protection: motor protective switches included for both pumps (branch circuit protection, adjustable overload and disconnect) and thermal cutout with indicators

- Four floats with 50' cords: off, lead, lag, high Level
- Cycle counter with LCD display and reset for each pump
- Elapsed time meter with LCD display and reset for each pump
- Seal failure circuit with indicator light

APPLICATIONS

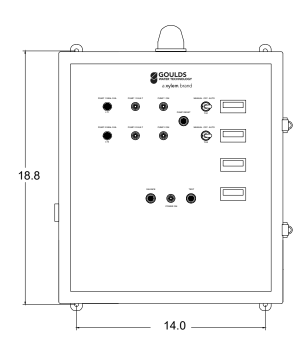
- Sewage pump chambers
- Grinder pumps
- Sump pump basins
- Lift stations



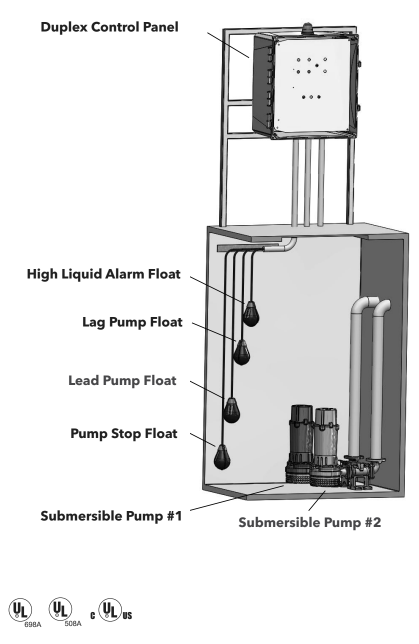
PRODUCT SPECIFICATIONS

Duplex Three Phase: 208/240/480/575VAC

Model	Pump Full Load Amp Rating			
NSD39014	9.0-14.0 FLA			
NSD390145	9.0-14.0 FLA 575V			
NSD31318	13.0-18.0 FLA			
NSD313185	13.0-18.0 FLA 575V			
NSD31723	17.0-23.0 FLA			
NSD317235	17.0-23.0 FLA 575V			
NSD32432	24.0-32.0 FLA			
NSD324325	24.0-32.0 FLA 575V			
NSD33040	30.0-40.0 FLA			
NSD330405	30.0-40.0 FLA 575V			
NSD33750	37.0-50.0 FLA			
NSD337505	37.0-50.0 FLA 575V			
NSD34865	48.0-65.0 FLA			
NSD365115*	65.0-115.0 FLA			
*This model comes standard with a NEMA 3R rated painted				



Typical Installation of 4NS Duplex Control Panel



Basin Packages





TECHNICAL BROCHURE

BCPOLY R6

POLYETHYLENE BASINS AND COVERS



Wastewater

FEATURES

Suitable for residential and light commercial sump or sewage applications.

Stacking ribs and tapered profile provide greater efficiency in shipping and storage.

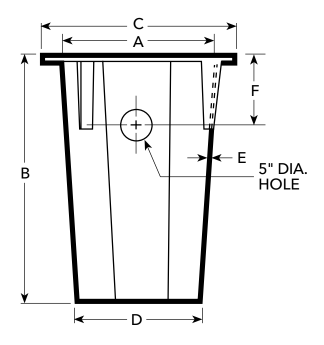
Made of non-corrosive, impact resistant, virgin polyethylene.

Basins are available with structural foam, steel or poly covers, sealing tape, 2 inch discharge/vent pipe grommets, 4 inch inlet pipe grommet and 2 inch cord seal.

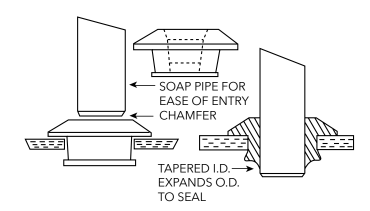
All basins listed are provided with inlet hole drilled.

Maximum fluid temperature: 130° F (54° C).

DIMENSIONS



PIPE GROMMET DETAIL



SELECTION CHART

	N						In-		Out-	D			Capa	acity	
Order Number	Nominal Basin Size (inches)	Basin Style	Cover Style	Cover Dia. (in.)	Bolt Circle	No. Bolt Holes	side Dia. A	Height B	side Dia. C	Base Dia. D	Thick- ness E	Inlet F	Total Gal.	Gal. Per Inch	Weight (lbs.)
A7-1822P	18 x 22	Sump Crock	Slotted/ Poly	20.5	NA	NA	18"	22"	22"	17"	1⁄8"	-	22	1	6
A7-1830P	18 x 30	Poly Basin	Simplex Steel	20.5	19.5	4	18"	30"	22"	17"	3/16"	10½	30	1	10
A7-1830IL	18 x 30	IAPMO①	Simplex Steel	20.5	19.5	4	18"	30"	22"	17"	3/16"	10½	30	1	10
A7-1830SP	18 x 30	Side Vent	Simplex Steel	20.5	19.5	4	18"	30"	22"	17"	³/ ₁₆ "	10½	30	1	18
A7-1830SPP	18 x 30	Side Vent	Simplex Poly	20.5	19.5	4	18"	30"	22"	17"	3/16"	10½	30	1	15
A7-2331SP	23 x 31	Side Vent	Simplex Poly	28	24.5	6	23"	30"	29"	22"	3/16"	10½	50	1.6	24
A7-1822LPN	18 x 22	Poly Basin	Slotted/ Poly	20.5	19.5	4	18"	22"	22"	17"	3/16"	10½	19	1	6
A7-1822RPS	18 x 22	Radon Gas Tight	Simplex Steel	20.5	19.5	4	18"	22"	22"	17"	³ / ₁₆ "	10½	19	1	14
A7-1822SVP	18 x 22	Side Vent	Simplex Poly	20.5	19.5	4	18"	22"	22"	17"	3/16"	10½	19	1	10
A7-1824LP	18 x 24	Corrugated Poly	Slotted Poly	20.5	19.5	4	18"	24"	22"	17"	3/16"	10½	22	1	9
A7-2424PS	24 x 24	Poly Basin	Simplex Steel	28	26.5	6	24"	24"	29"	23"	3/16"	10½	43	1.9	35
A7-2430PS	24 x 30	Poly Basin	Simplex Steel	28	26.5	6	24"	30"	29"	23"	3/16"	10½	54	1.9	39
A7-2436P	24 x 36	Poly Basin	Simplex Steel	28	26.5	6	24"	36"	29"	23"	3/16"	10½	65	1.9	26
A7-3036PS	30 x 36	Poly Basin	Simplex Steel	34	32.5	6	30"	39"	36"	29"	5/16"	10½	103	3	45
A7-3036PD	30 x 36	Poly Basin	Duplex Steel	34	32.5	6	30"	36"	35"	29"	5⁄16"	10½	103	3	50
A7-3636PS	36 x 36	Poly Basin	Simplex Steel	40	38.5	6	36"	36"	41"	35"	5/16"	10½	154	4.3	55
A7-3636PD	36 x 36	Poly Basin	Duplex Steel	40	38.5	6	36"	36"	41"	35"	5/16"	10½	154	4.3	60

 $[\]mathbin{\textcircled{\scriptsize 1}}$ This basin meets a 10' stack test requirement.

PIPE GROMMETS FOR ALL BASINS AND COVERS UP TO 36" DIAMETER

Alcryn Thermoplastic can be used for basin inlet, discharge and vent connections.

Thermoplastic Uniseal Inlet Grommet							
Order Number Pipe Size Required Hole Diamete							
A8-2U	2"	3"					
A8-24U	2"	4"					
A8-3U	3"	4"					
A8-4U	4"	5"					
A8-4DU	4" Double Seal	5"					
A8-6U	6" Seal	7"					





TECHNICAL BROCHURE

BCBASIN R19

FEATURES

Fiberglass Basins - heavy duty construction, standard sizes to 72" Dia. and 96" Deep, custom basins to 20' deep available by quote request.

Covers

Pipe Grommets - Use for Inlet or Discharge Connections

Discharge Hubs - Cast iron caulking type and NPT Threaded

Float Switch Brackets - several models to choose from

Junction Boxes - boxes and cord grips

Cord Grips - designed to be installed in fiberglass covers

Cord Seals - seal around electric cord entry holes

Basin and Package Accessories



Wastewater

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Connections	10-11
Float Brackets	12
Hoist	13
Trash Basket	14
Junction Boxes	15
Chain	16

Wastewater

FIBERGLASS BASIN

		Dime	ension	al Data	Арр	rox.	Weig	ht (lbs	.)
Order No.	Options ①	A	В	С	Total Gallons	Gallons Per Inch	Fiberglass Standard Basin	with "F" suffix	with "S" suffix
A7-2436		24	36		65	1.81	40	60	107
A7-2448	ForS	24	48		84	1.75	50	70	117
A7-2460		24	60	2/ 5	102	1.70	59	79	126
A7-2472F		24	72	26.5	118	1.64	NA	89	136
A7-2484F	S	24	84		165	1.96	NA	116	163
A7-2496F		24	96		188	1.96	NA	125	172
A7-3036		30	36		110	3.00	46	80	148
A7-3048	ForS	30	48		137	2.85	59	92	160
A7-3060		30	60	20.5	169	2.82	90	104	172
A7-3072F		30	72	32.5	199	2.76	NA	147	214
A7-3084F	S	30	30 84		257	3.05	NA	162	230
A7-3096F		30	96		294	3.06	NA	177	245
A7-3636		36	36		159	4.41	64	103	195
A7-3648	ForS	36	48		200	4.17	78	118	210
A7-3660		36	36 60		246	4.10	93	132	224
A7-3672F		36	72	38.5	291	4.04	NA	207	299
A7-3684F	S	36	84		370	4.40	NA	226	318
A7-3696F		36	96		423	4.40	NA	244	336
A7-4248	- 0	42	48		274	5.71	116	167	288
A7-4260	ForS	42	60		339	5.65	139	190	310
A7-4272F		42	72	44.5	402	5.58	NA	245	365
A7-4284F	S	42	84		504	6.00	NA	272	393
A7-4296F		42	96		576	6.00	NA	300	420
A7-4848	- 0	48	48		361	7.52	136	200	353
A7-4860	ForS	48	60		446	7.43	161	226	378
A7-4872F		48	72	51	529	7.34	NA	325	477
A7-4884F		48	84		658	7.83	NA	364	516
A7-4896F		48	96		752	7.83	NA	402	554
A7-6078F		60	78		955	12.24	NA	580	807
A7-6084F	S	60	84	63	1028	12.23	NA	608	836
A7-6096F		60 96			1175	12.23	NA	666	893
A7-7278F		72	78		1375	17.62	NA	826	1143
A7-7284F		72	84	75	1481	17.63	NA	865	1183
A7-7296F		72	96		1692	17.63	NA	945	1262

① An "F" suffix = fiberglass and "S" = steel anti-floatation collar. Basins are not predrilled for inlet and discharge hubs. Dimensions and weights are based on Topp Industries, Inc. specifications.

Note: Fiberglass and steel anti-floatation collars are molded as an integral part of the basin (built-in) and not something that can be added in the field. See price book.

STANDARD FEATURES

- Heavy duty fiberglass construction with ¾6" wall thickness (minimum).
- Designed to withstand hydrostatic pressure of 120 lbs. per cu. ft.
- Maximum fluid temperature: 140° F (60° C).
- Standard sizes:
- 24" 72" diameter.
- 36" 96" deep.
- Larger sizes also available.
- Fiberglass anti-flotation collars are standard on models with an "F" suffix on the order number.
- Basins are not factory drilled for inlet or discharge connections.

OPTIONS

- Optional sizes with depths to 20' are available: contact Customer Service for price quote and availability.
- Inlet hubs and inlet grommets order separately, see chart on this bulletin.
- Discharge hubs order separately, see chart on this bulletin.
- Mounting Studs Optional Suffix for slide rails available as custom. Must be ordered with basin.
 SMS = Simplex Studs

DMS = Duplex Studs

• Filet Bottom Optional Suffix = WB

Filet bottom prevents solids from building up on sides of basin.

Wastewater

SOLID FIBERGLASS COVER

- Heavy duty fiberglass construction.
- Construction provides corrosion resistant gas tight design.
- Unique flange connection allows superior sealing capability.
- Light weight for easy installation.
- Available in 24" through 72" diameters.
- Optional float switch cord grips available (see basin accessories).

SOLID STEEL COVER

- Heavy duty steel construction.
- Black epoxy coating is applied to each cover.
- Available in 24" through 72" diameters.
- Optional float switch cord grips available (see basin accessories).

DIMENSIONAL DATA

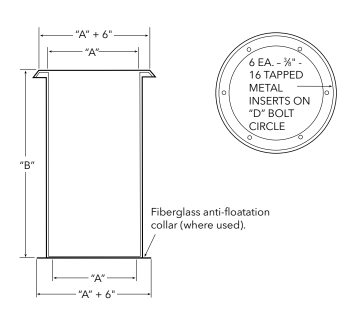
Order No.	A Basin Inside Dia.	B Cover Outside Dia.	C Cover Bolt Circle	D Material Thickness
A8-24F	24	30.1875	26.5	.8125
A8-30F	30	36.5	32.5	.8125
A8-36F	36	42.5	38.5	.8125
A8-42F	42	46	44.5	.50
A8-48F	48	54	51.0	.50
A8-60F	60	66	63.0	.75
A8-72F	72	78	75.0	1.0

DIMENSIONAL DATA

Order No.	A Basin Inside Dia.	B Cover Outside Dia.	C Cover Bolt Circle	D Material Thickness
A8-24T	24	28	26.5	.25
A8-30T	30	34	32.5	.25
A8-36T	36	40	38.5	.25
A8-42T	42	46	44.5	.25
A8-48T	48	54	51.0	.25
A8-60T	60	66	63.0	.375
A8-72T	72	78	75.0	.375

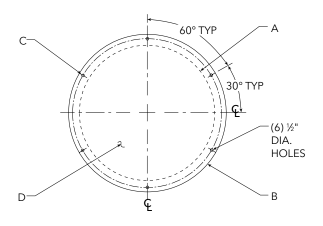
(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

BASIN DIMENSION DRAWING



COVER DIMENSION DRAWING

Stainless Steel Hardware Standard -Gasket Tape Provided



Wastewater

SINGLE DOOR HATCH COVER

- Heavy duty steel/aluminum construction.
- Black epoxy coating is applied to each cover.
- Single door design provides large opening for easy access to pump and controls.
- Available in 24" through 72" diameters.

DOUBLE DOOR HATCH COVER

- Heavy duty steel/aluminum construction.
- Black epoxy coating is applied to each cover.
- Double door design provides easy access to pump and controls.
- Available in 48" through 72" diameters.

SINGLE DOOR HATCH COVER DIMENSIONAL DATA

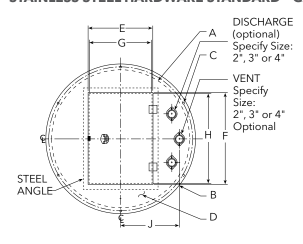
Aluminum Order No.	Steel Order No.	Vent Size	A Basin Inside Dimension	B Cover Outside Dimension	C Cover Bolt Circle	D Cover Thickness	E Hatch Door Width	F Hatch Door Length	G Clear Access Width	H Clear Access Length	J Dist.
A8-24A1	A8-24H1	2"	24	28	26.5	.25	13.5	17	16	12	10
A8-30A1	A8-30H1	2"	30	34	32.5	.25	17.5	23	16	22	13
A8-36A1	A8-36H1	2"	36	40	38.5	.25	21.5	25	20	24	16
A8-42A1	A8-42H1	2"	42	46	44.5	.25	23.5	33	22	32	19
A8-48A1	A8-48H1	2"	48	54	51	0.25	25.5	37	24	36	21
A8-60A1	A8-60H1	2"	60	66	63	0.25	30.5	40	29	39	27
A8-72A1	A8-72H1	2"	72	78	75	0.25	35.5	49	34	48	28

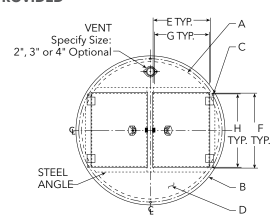
DOUBLE DOOR HATCH COVER DIMENSIONAL DATA

Aluminum Order No.	Steel Order No.	Vent Size	A Basin Inside Dimension	B Cover Outside Dimension	C Cover Bolt Circle	D Cover Thickness	E Hatch Door Width	F Hatch Door Length	G Clear Access Width	H Clear Access Length
A8-48A2	A8-48H2	2"	48	54	51	.250	18	25	17	24
A8-60A2	A8-60H2	2"	60	66	63	.375	21	31	20	30
A8-72A2	A8-72H2	2"	72	78	75	.375	25	41	24	40

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

STAINLESS STEEL HARDWARE STANDARD - GASKET TAPE PROVIDED

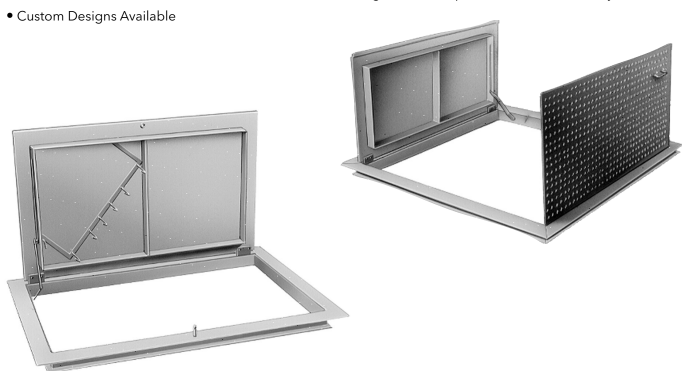




Wastewater

ACCESS DOORS FEATURES

- All Aluminum Construction: Frames and doors are ¼" thick, one-piece extruded construction. Concrete anchors are included.
- Heavy Duty Doors: Rated H-20 wheel rating
- Stainless Steel Hardware: Hinges, and all tamper-proof fasteners are 400 series stainless steel.
- Door Panels: Diamond plate design, opens to 90° and locks automatically in that position. Stainless steel locking arm and release handle supplied as standard equipment.
- Additional Features: Standard stainless steel handle, locking bar and snap-lock with removable key handle.

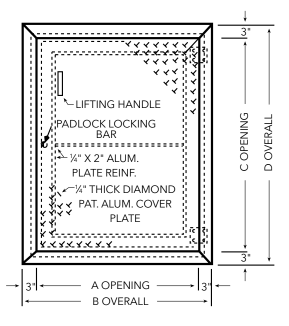


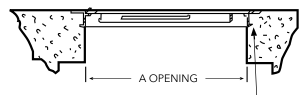
Order No.	9	Size	Construction
A3030	30" x 30"	C : 1	Ctandard Duty
A3048	30" x 48"	Single Door	Standard Duty
A3648	36" x 48"	Door	200 lb /ag ft
A4848	48" x 48"	Double	300 lb./sq. ft. Load Rated
A4854	48" x 54"	Door	Load Rated
AHD3048	30" x 48"	Single	*11 5.
AHD3648	36" x 48"	Door	* Heavy Duty (H-20)
AHD4848	48" x 48"	Double Door	(11 20)

NOTE: Stainless steel construction available. Stainless steel grating available.

ACCESS DOORS DIMENSIONS AND WEIGHTS

SINGLE DOOR

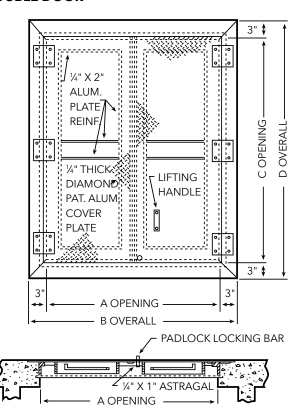




* These doors have a ¾" lip around the bottom of the frame. This lip must be taken into account when dry-mounting the door in a pre-cut hole.

Dimensions Lift Wt. Ship Wt. Model No. (lbs.) (lbs.) В C D Α A3030 30" 49 36" 30" 36" 12 A3048 36" 48" 20 71 A3648 42" 48" 24 85

DOUBLE DOOR



Model No.		Dime	nsions	Lift Wt.	Ship Wt.		
wodei No.	Α	В	С	D	(lbs.)	(lbs.)	
A4848	48"	54"	48"	54"	18	110	
A4854	48"	54"	54"	60"	20	119	

DIMENSIONS FOR AHD

Model No.		Dime	nsions		Lift Wt.	Ship Wt.	
wodei No.	Α	В	С	D	(lbs.)	(lbs.)	
AHD3048	30"	41"	48"	54"	24	150	Single Door
AHD3648	36"	47"	48"	54"	26	180	Single Door
AHD4848	48"	60"	48"	54"	28	235	Double Door

Wastewater

* Simplex covers are not for use if slide rails are used in basin.

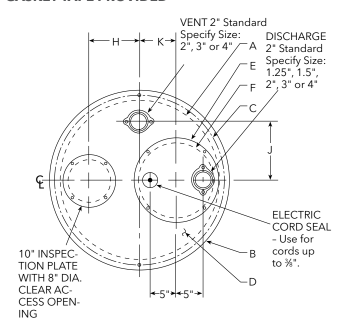
SIMPLEX FIBERGLASS PUMP COVER

- Heavy duty fiberglass construction.
- Construction provides corrosion resistant gas tight design.
- Unique flange connection allows superior sealing capability.
- Light weight for easy installation.
- Pump access and switch inspection plates furnished as standard.
- Available in 24" through 48" diameters.
- Optional float switch cord grips available (see basin accessories).

SIMPLEX STEEL PUMP COVER

- Heavy duty steel construction.
- Black epoxy coating is applied to each cover.
- Pump access and switch inspection plates furnished as standard.
- Available in 24" through 48" diameters.
- Optional float switch cord grips available (see basin accessories).

STAINLESS STEEL HARDWARE STANDARD - GASKET TAPE PROVIDED



SIMPLEX FIBERGLASS PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Cover Inside Dimension	B Cover Outside Dimension	C Cover Bolt Circle	D Cover Thickness	E Access Plate Dimension	F Clear Access Dimension	G Distance	H Distance	J Distance	K Distance
A8-24FS	2"	24	30.5	26.5	.25	16	14	NA	7.75	10	5.50
A8-30FS	2"	30	36.0	32.5	.25	18	16	NA	9.50	11	7.00
A8-36FS	2"	36	42.5	38.5	.25	18	16	NA	13.00	14	7.00

SIMPLEX STEEL PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Cover Inside Dimension	B Cover Outside Dimension	C Cover Bolt Circle	D Cover Thickness	E Access Plate Dimension	F Clear Access Dimension	G Distance	H Distance	J Distance	K Distance
A8-24TS	2"	24	28	26.5	.25	16	14	NA	7.75	10	5.50
A8-30TS	2"	30	34	32.5	.25	18	16	NA	9.50	11	7.00
A8-36TS	2"	36	40	38.5	.25	18	16	NA	13.00	14	7.00
A8-42TS	2"	42	46	44.5	.25	22	20	NA	14.00	14	10.00
A8-48TS	2"	48	54	51.0	.25	22	20	NA	18.00	20	9.00
A8-60TS	2"	60	66	63.0	.375	28	26	NA	15.50	25	15.50

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

Wastewater

* Duplex covers are not for use if slide rails are used in basin.

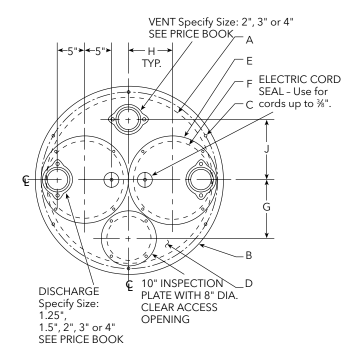
DUPLEX FIBERGLASS PUMP COVER

- Heavy duty fiberglass construction.
- Construction provides corrosion resistant gas tight design.
- Unique flange connection allows superior sealing capability.
- Light weight for easy installation.
- Two pump access and one switch inspection plate furnished as standard.
- Available in 30" through 72" diameters.
- Optional float switch cord grips available (see Basin Accessories).

DUPLEX STEEL PUMP COVER

- Heavy duty steel construction.
- Black epoxy coating is applied to each cover.
- Two pump access and one switch inspection plate furnished as standard.
- Available in 24" through 48" diameters.
- Optional float switch cord grips available (see Basin Accessories).

STAINLESS STEEL HARDWARE STANDARD - GASKET TAPE PROVIDED



DUPLEX FIBERGLASS PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Bain Inside Dimension	B Cover Outside Dimension	C Bolt Circle	D Cover Thickness	E Access Plate Dimension	F Clear Access Dimension	G Distance	H Distance	J Distance
A8-30FD	2"	30	34	32.5	.25	16	14	10.50	8.00	11
A8-36FD	2"	36	40	38.5	.25	18	16	13.00	10.00	14

DUPLEX STEEL PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Bain Inside Dimension	B Cover Outside Dimension	C Bolt Circle	D Cover Thickness	E Access Plate Dimension	F Clear Access Dimension	G Distance	H Distance	J Distance
A8-30TD	2"	30	34	32.5	.25	16	14	10.50	8.00	11
A8-36TD	2"	36	40	38.5	.25	18	16	13.00	10.00	14
A8-42TD	2"	42	46	44.5	.25	22	20	14.00	10.00	14
A8-48TD	2"	48	54	51.0	.25	22	20	18.00	12.00	20
A8-60TD	2"	60	66	63.0	.375	28	26	15.50	15.50	25
A8-72TD	2"	72	78	75.0	.375	28	26	15.50	15.50	30

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

NOTE: Not for use if slide rails are installed in basin.

CONNECTIONS

INLET GROMMET (RINGER SERIES)

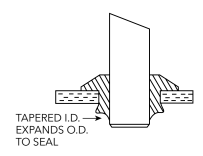
Order No.	Pipe Size	Required Hole Dia.
A8-12U	11⁄4"	
A8-15U	1½"	
A8-2U	2"	3"
A8-24U	2"	4"
A8-3U	3"	4"
A8-4U	4"	5"
A8-6U	6" Seal	7"

STOP 'N' SEAL INLET HUB

Order No.	Pipe Size	Required Hole Dia.
A8-4DU	4" Double Seal	5"

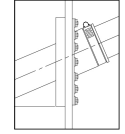
COMPOSITE INLET HUB

Order No.	Pipe Size
A8-4C	4"
A8-6C	6"
A8-6C2	6"
A8-8C	8"
A8-8C2	8"



FLEX BOOT

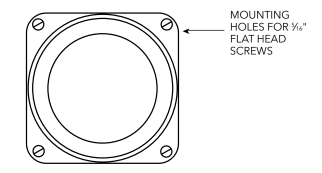
- Two piece redundant sealing
- Stainless studs
- Corrosion resistant nuts and washers
- Nitrile rubber
- Service from inside eliminating the need to excavate basin for maintenance.

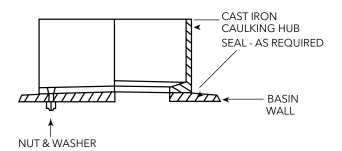


Flexible Boot		
Part No.	Pipe Size	
A8-2FB	2	
A8-3FB	3	
A8-4FB	4	
A8-6FB	6	

INLET CAULKING HUBS

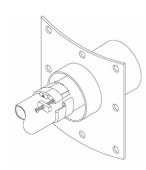
Order No.	Description
A8-2	2" Cast Iron
A8-3	3" Cast Iron
A8-4	4" Cast Iron
A8-6	6" Cast Iron
A8-8	8" Cast Iron





ALUMINUM SLEEVE

- Time-saving installation
- Long-lasting components
- Corrosion resistant
- Stainless steel fittings
- Aluminum sleeve



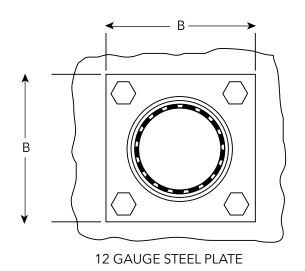
Aluminum Sleeve and Link Seals			
Part No.	Pipe Fit	Pipe Standards	
A8-46AS	6" Sleeve for 4" PVC	SCH40	
A8-610AS	10" Sleeve for 6" PVC	SCH40	
A8-812AS	12" Sleeve for 8" PVC	SCH40	
A8-48ASD	8" Sleeve for 4" DI	DI	
A8-610ASD	10" Sleeve for 6" DI	DI	
A8-812ASD	12" Sleeve for 8" DI	DI	
A8-46SDR	6" Sleeve for 4" SDR	SDR35	
A8-610SDR	10" Sleeve for 6" SDR	SDR35	
A8-812SDR	12" Sleeve for 8" SDR	SDR35	

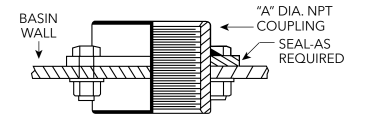
Aluminum Sleeve includes link seal appropriate for pipe size specified.

Wastewater

DISCHARGE HUBS

Through basin wall, female NPT coupling.





DIMENSIONAL DATA

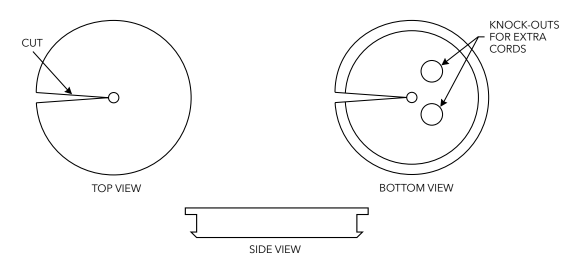
Model No.	Α	В
A8-12	11/4"	4"
A8-15	1½"	4"
A8-20	2"	4"
A8-30	3"	6"
A8-40	4"	6"

CORD SEAL

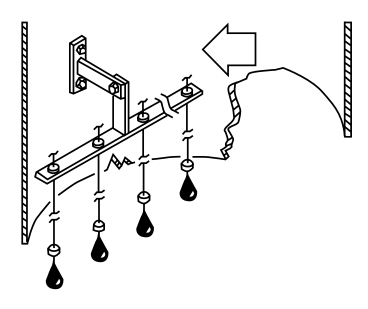
SPECIFICATIONS:

Material: Alcryn Part No. A8CS Diameter: 2.5" Thickness: 7/16"

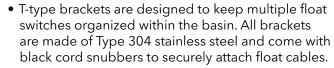
- Cord Seal is designed to seal around electric cord entry holes of 2.0" to 1.25".
- To modify the seal for smaller holes simply cut pie slices out until the diameter is 0.4" greater than the entry hole.

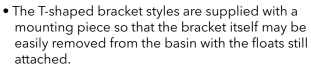


STAINLESS STEEL FLOAT BRACKETS



Order No.	Туре	# Floats	Material	Includes	Mfg.	
FSB1	Adjustable Bracket	6	304 SS	Cord Snubbers	Conery	
FSB3FB	Т Туре	3	304 SS	Cord Grips	Торр	
FSB4FB	Т Туре	4	304 SS	Cord Snubbers		
FSB5FB	Т Туре	5	304 SS	Cord Snubbers	C	
FSB6FB	Т Туре	6	304 SS	Cord Snubbers	Conery	
FSB6AHB	Hook	6	304 SS	Hooks		















Cord Snubbers



FSB6AHB is a 6-float hook-type bracket.

Wastewater

PORTABLE HOISTS

STANDARD FEATURES:

- 304SS construction
- 30' of 1/4" stainless steel cable
- Galvanized 1 ton hook
- Dutton-Lainson Marine Grade Brake Winch
- Adjustable reach in 1" (25 mm) increments



Model	Mast Diameter	Maximum Load	Weight	Optional Socket Part Number
A8-PH300	23/8"	300	73	A8-PH1S
A8-PH1000	3½"	1000	96	A8-PH2S
A8-PH1330	4"	1330	136	A8-PH3S

 $^{^{\}star}$ ¼" cable 304SS per foot A8-PHSSC1, change last digit for longer cable.

Wastewater

TRASH BASKETS

STANDARD FEATURES:

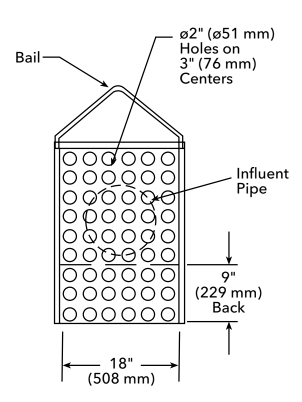
- All aluminum construction
- Perforated screening style
- Baskets for up to 8" inlet
- 2" diameter holes on 3" centers
- Part # A8-TB1

* Guide rails available upon request. A8 = TBRAIL (sold by foot)



APPLICATION:

 Large solids pit for problem applications. Easily captures non-pumpable waste to be removed during routine maintenance.



JUNCTION BOXES

- NEMA 4X fiberglass enclosure.
- Cord grips supplied for pump and control wires.
- 2" conduit connection supplied.
- Consult factory for enclosure types and options not listed.



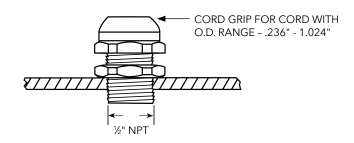
Cord Grips	Cord Grips	Inside Box
up to .47	.38 to .75	Dimensions
3	1	

Part Number	Configuration	Size	Grips
A8-1J	Simplex	6 x 7 x 2%	3/1
A8-3J	Simplex	4 x 4 x 4	3 / 1
A8-4J	Duplex	6 x 6 x 4	4/2
A8-6J	Duplex	8 x 8 x 4	6/2

CORD GRIPS

Inspection plate modification (for level control[s]).

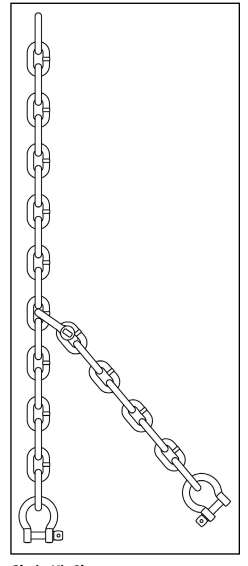
ſ	Part No.	Normal Size	Range OD of Cord
Ī	CG50	1/2"	.236" to .472"
Ī	CG750	3/4"	.511" to .708"
ſ	CG1000	1"	.236" to 1.024"



Wastewater

CHAINS

Part No.	
ACHNSSL10	½" x 10'SS Chain, ¾ Shackles
ACHNSSL20	½" x 20'SS Chain, ¾ Shackles
ACHNSS10	¾6" x 10'SS Chain, ⅓6 Shackles
ACHNSS10KT	10' Chain Kit/Bail and Shackles included
ACHNSS20	¾લ" x 20'SS Chain, ⅓લ Shackles
ACHNSS20KT	20' Chain Kit/Bail and Shackles included
ACHNSS30	¾હ" x 30'SS Chain, ¾હ Shackles
ACBL10	¾เ" x10' Cable 304 SS
ACBL20	¾6" x 20' Cable 304 SS
ABAIL1	Bail for Wgt of 1200#
ABAIL2	Bail for Wgt of 2800#



Chain Kit Shown



Fittings







TECHNICAL BROCHURE
BCPCV1 R9





CHECK VALVES / FITTINGS

CAST IRON / PLASTIC CHECK VALVES / SHORT RADIUS ELBOWS EFFLUENT AND SEWAGE



Wastewater

PLASTIC CHECK VALVES

- Ideal for horizontal installation.
- Compression seal connection for easy installation.
- Swing design flapper prevents clogging.
- Available for pipe size 11/4", 11/2", 2", 3".
- 200 PSI burst rating.
- PVC weighted and shielded flapper will retain back pressure up to 125 PSI.
- Pressure rated at 125 PSI at 72° F.
- NSF approved.



Pipe Size	Order No.	Overall Length	Overall Width
11/4"	A9-12P	81/4"	33/16"
1½"	A9-15P	81/4"	33/16"
2"	A9-2P	99/16"	41⁄4"
3"	A9-3P	13¼"	5¾"

RUBBER FLAPPER STYLE CHECK VALVE



Pipe Size	Order No.
2" NPT	A9-2PH

Wastewater

BALL CHECK VALVES

- Ideal for vertical mounting.
- Heavy duty cast iron or plastic construction.
- Natural rubber ball.
- Clean-out port and plug.
- Available in 1¼", 1½", 2" and 3" NPT threaded connections.
- Also available in 4" flanged (125#).
- Recommended for flow velocity of 3' to 5' per second.
- Horizontal installation requires a 20' static head.



Plastic Models				
Pipe Size	Order No.	Maximum Pressure	Maximum Temperature	
11⁄4" NPT	A9-12BPT			
1½" NPT	A9-15BPT	100 PSI	150° F	
2" NPT	A9-2BPT			

Cast Iron Models				
Pipe Size	Order No.	Maximum Pressure	Maximum Temperature	
11/4" NPT	A9-12B	150 PSI	180° F	
1½" NPT	A9-15B			
2" NPT	A9-2B			
3" NPT	A9-3B			
4" Flanged	A9-4BCF ①			
4" Flanged	A9-4BCT ②			

① A9-4BCF - Nitrile covered metal ball, access (clean out) port.

② A9-4BCT - Phenolic ball, no access cover.

FITTINGS

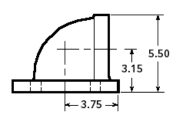
PIPE CONNECTORS

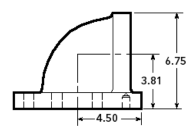
Short Radius Elbow

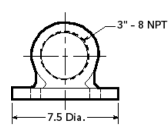
- Cast iron construction.
- 125 lb. ANSI rated flange at pump end.
- 3" NPT or 4" NPT threaded connection for discharge pipe.

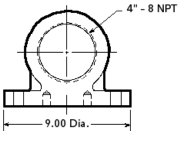
Flange Size	Order Number	Used With
3"	A1-5	3", 125# ANSI Flange
4"	A1-6	4", 125# ANSI Flange











A1-5

A1-6





TECHNICAL BROCHURE

BCPGDS R5

Guide and Disconnect Systems Less Rails

11/4" THROUGH 6" CONNECTIONS



Goulds Water Technology

Wastewater

FEATURES

- Ductile iron construction
- Powder coated for corrosion resistance
- Compact design for greater space availability in the basin
- Designed for simple installation and removal on most pumps
- Innovative design allows for pump service without the need to disconnect plumbing or physically enter the basin

- Units include a SS chain kit see descriptions
- Base units accept different size guide pipes (not supplied)
- Optional non-sparking bronze guide plate available for 3" and 4" flanged discharge models with HB suffix
- Upper guide bracket included in all packages
- Intermediate guide brackets available as an option

CONERY BASE ELBOW RAIL SYSTEM

Goulds Order #	Connections	Description	Usable Rail Sizes	Weight (lbs.)	Use With	Maximum Pump Weight (lbs.)			
CBE1220	1¼" x 2"	Kit Includes: • (1) Ductile Iron Base	3/4", 1"	51	Grinder or effluent pumps with 1¼" discharge	200			
CBE1520	1½" x 2"	Elbow • (1) Ductile Iron Pull-out • (1) SS Pump Adapter Flange and Mounting Hardware	3⁄4", 1"	51	Sump and effluent pumps with 1½" discharge and stainless steel sewage pumps with 1½" discharge for 1¾" solids	200			
CBE2020	2" x 2"	• (1) SS Lower Guide Plate Bracket and Mounting	3/4", 1"	55	Sewage or effluent pumps with 2" discharge	200			
CBE3030	3" x 3"	Hardware (Attached) • (2) BUNA-N O-rings • (1) SS Upper Guide Rail Bracket (UGB-STNLS)	Hardware (Attached) • (2) BUNA-N O-rings • (1) SS Upper Guide Rail	Hardware (Attached) • (2) BUNA-N O-rings • (1) SS Upper Guide Rail	34", 1", 11/4"	76	2" Solids handling sewage pumps and 3" NPT threaded vertical discharge (pumps equipped with A1-3, 3" flange)	400	
CBE2020CP	2" x 2"	• (1) SS 3/16" Lifting Chain (7') • (1) SS 3/16" Lifting Chain	3/4", 1"	76	2" Solids handling sewage pumps and 2" NPT threaded vertical discharge	200			
CBE3030H	3" x 3"	(3') • (3) SS ¼" SPA Shackles • (1) SS ¼" Quick Link • (1) SS Lifting Eyebolt	• (3) SS ¼" SPA Shackles • (1) SS ¼" Quick Link	• (3) SS ¼" SPA Shackles	• (3) SS ¼" SPA Shackles	3/4", 1", 11/4"	66	2½" Solids handling pumps with 3" 125# ANSI flanged discharge.	400
CBE3030HB	3" Flange x 3" NPT non-sparking			3/4", 1", 11/4"	68	2½" Solids handling pumps with 3" 125# ANSI flanged discharge.	400		
СВЕ4040Н	4" Flange		1½", 2"	157	3" Solids handling pumps with 4" 125# ANSI flanged discharge.	1,000			
CBE4040HB	4" Flange non-sparking				1½", 2"	163	3" Solids handling pumps with 4" 125# ANSI flanged discharge.	1,000	
CBE6060	6" Flange		2"	200	3½" Solids handling pumps with 6" 125# ANSI flanged discharge.	1,000			
CBE6060B	6" Flange non- sparking		2"	200	3½" Solids handling pumps with 6" 125# ANSI flanged discharge.	1,000			

^{*} Note: 4" and 6" sizes do not include hardware

CONERY BASE ELBOW RAIL SYSTEM OPTIONAL COMPONENTS

Goulds Order #	Vendor Part #	Pictures	Description
CBR075	IGB075	H	SS Intermediate guide bracket - use with ¾" pipe
CBR100	IGB100	12 2 1	SS Intermediate guide bracket - use with 1" pipe
CBR125	IGB0125		SS Intermediate Guide Bracket - use with 1¼" pipe
CPA12	PAF125		SS Pump adapter - for pumps with 1¼" NPT discharge
CPA15	PAF150		SS Pump adapter - for pumps with 1½" NPT discharge
CPA20	PAF200		SS Pump adapter - for pumps with 2" NPT discharge
CPA30	PAF300		SS Pump adapter - for pumps with 3" NPT discharge
CUGBS			SS Upper Guide Rail Bracket: For use with ¾", 1" and 1¼" Guide Rails (stainless steel recommended)
CUGBG			Galvanized Steel Upper Guide Rail Bracket: For use with ¾", 1" and 1¼" Guide Rails (stainless steel recommended)



SHACKLE



QUICK LINK

MATERIALS OF CONSTRUCTION:

Pump Adapter: 304 SST

Base Elbow: Cast ductile iron

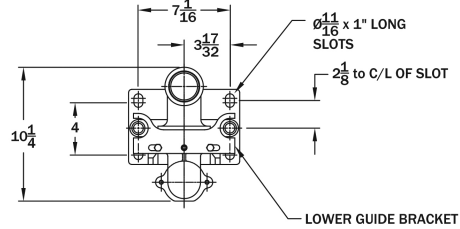
Lift-Out Flange: Cast ductile iron

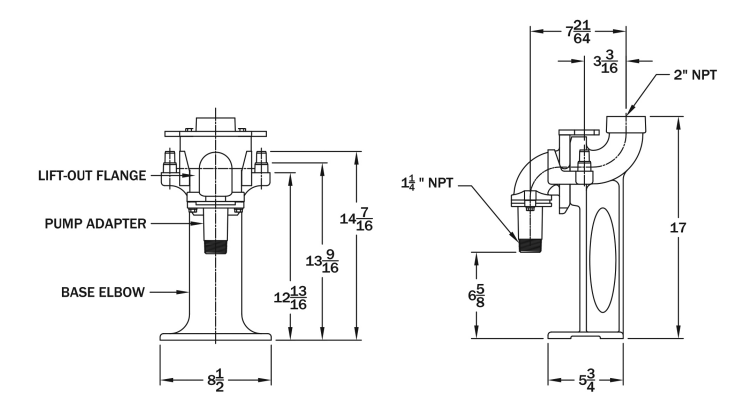
Lower Guide Bracket: 304 SST

All Fasteners are 304 Series SST

Usable Guide Rail Sizes: ¾", 1"

Maximum Weight Allowance: 250





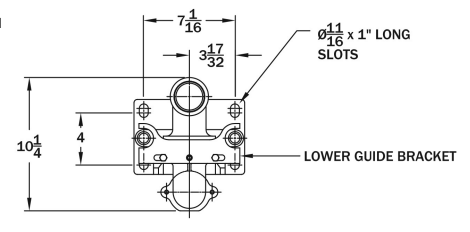
MATERIALS OF CONSTRUCTION:

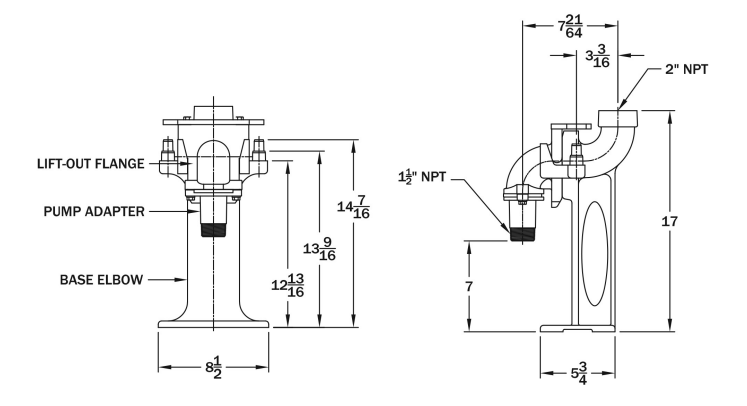
Pump Adapter: 304 SST

Base Elbow: Cast ductile iron
Lift-Out Flange: Cast ductile iron
Lower Guide Bracket: 304 SST
All Fasteners are 304 Series SST

Usable Rail Sizes: ¾" and 1"

Maximum Weight Allowance: 250





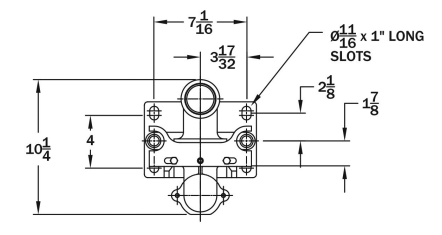
MATERIALS OF CONSTRUCTION:

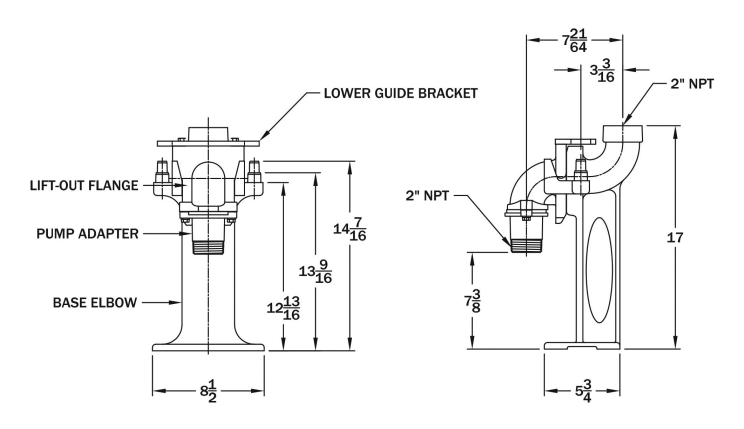
Pump Adapter: 304 SST

Base Elbow: Cast ductile iron
Lift-Out Flange: Cast ductile iron
Lower Guide Bracket: 304 SST
All Fasteners are 304 Series SST

Usable Rail Sizes: ¾" and 1"

Maximum Weight Allowance: 250 lbs





MATERIALS OF CONSTRUCTION:

Pump Adapter: 304 SST

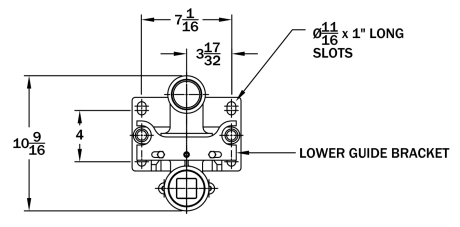
Base Elbow: Cast ductile iron

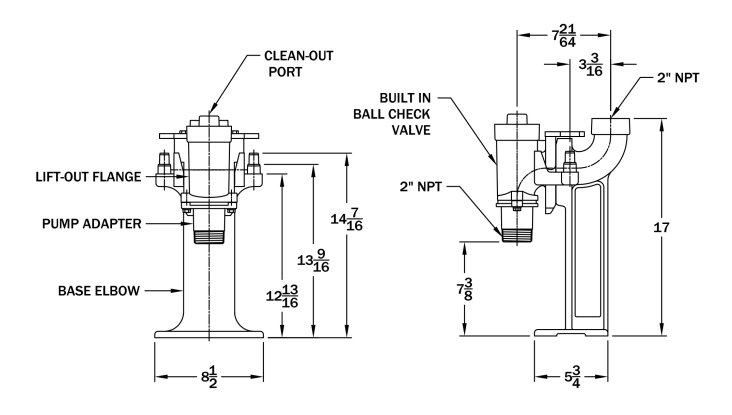
Lift-Out Flange: Cast ductile iron **Lower Guide Bracket:** 304 SST

All Fasteners are 304 Series SST

Usable Rail Sizes: ¾" and 1"

Maximum Weight Allowance: 200 |k





MATERIALS OF CONSTRUCTION:

Pump Adapter: 304 SST

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron

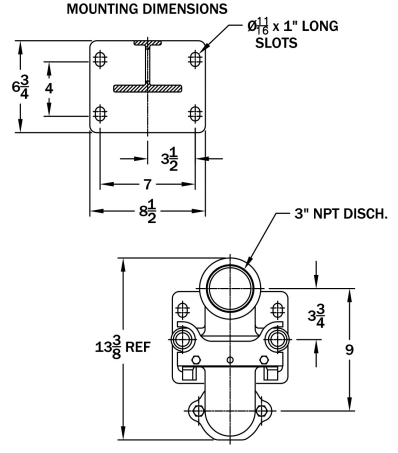
Lower Guide Bracket: 304 SST

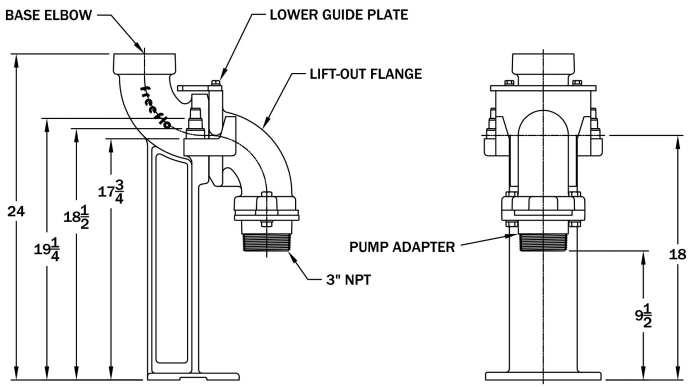
All Fasteners are 304 Series SST

Usable Guide Rail Sizes: ¾", 1", 1¼"

Spherical Solids Size: 3" diameter

Maximum Weight Allowance: 400 lbs





MATERIALS OF CONSTRUCTION:

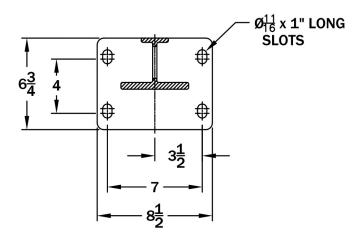
Base Elbow: Cast ductile iron
Lift-Out Flange: Cast ductile iron
Lower Guide Bracket: 304 SST

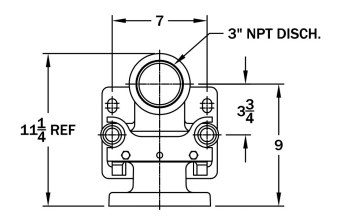
All Fasteners are 304 Series SST Usable Guide Rail Sizes: 3/4", 1", 11/4"

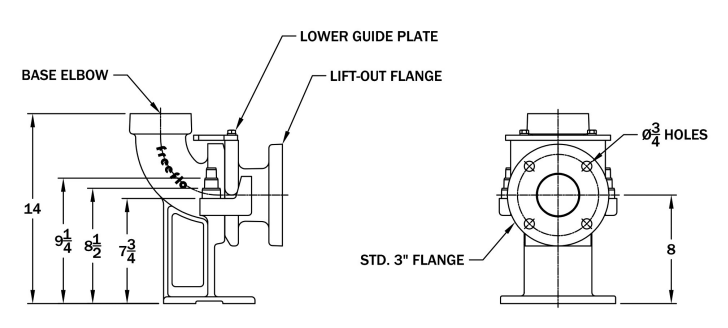
Spherical Solids Size: 3" diameter **Maximum Weight Allowance:** 400 lbs

Note: All dimensions are in inches

MOUNTING DIMENSIONS



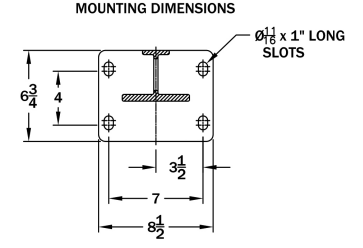


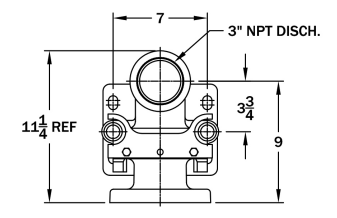


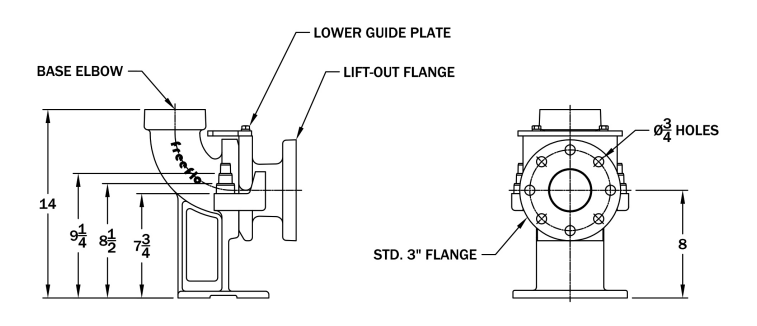
MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron **Lift-Out Flange:** Cast brass

Lower Guide Bracket: Cast brass
All Fasteners are 304 Series SST
Usable Guide Rail Sizes: ¾", 1", 1¼"
Spherical Solids Size: 3" diameter
Maximum Weight Allowance: 400 lbs







MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with SST Sealing Ring

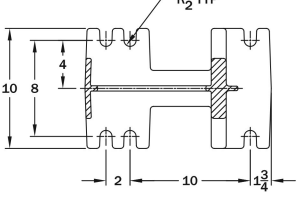
Lower Guide Bracket: Cast ductile iron

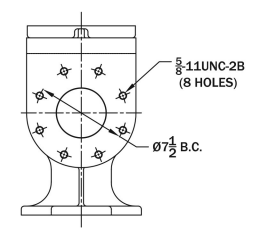
All Fasteners are 304 Series SST Usable Guide Rail Sizes: 1½", 2" Spherical Solids Size: 4" diameter **Maximum Weight Allowance: 2000 lbs**

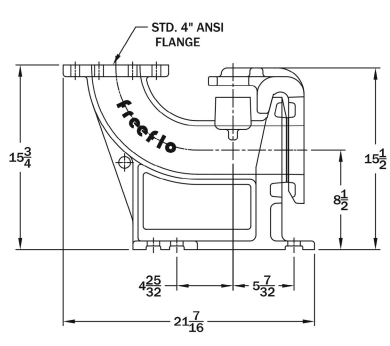
Note: All dimensions are in inches

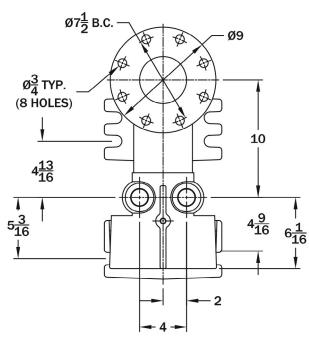
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MOUNTING DIMENSIONS









MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

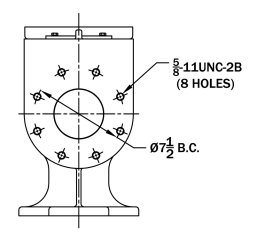
Lift-Out Flange: Cast ductile iron with bronze sealing ring

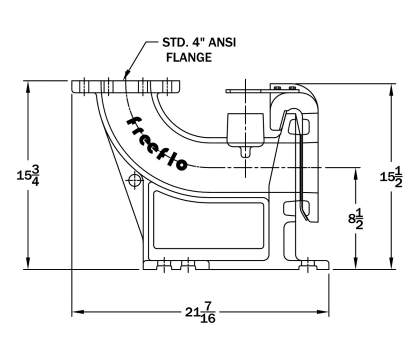
Lower Guide Bracket: Bronze
All Fasteners are 304 Series SST
Usable Guide Rail Sizes: 1½", 2"
Spherical Solids Size: 4" diameter

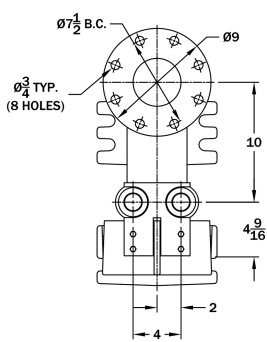
Maximum Weight Allowance: 2000 lbs

Note: All dimensions are in inches

MOUNTING DIMENSIONS







Dimensional Data

MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with

stainless steel sealing ring

Lower Guide Bracket: Cast ductile iron

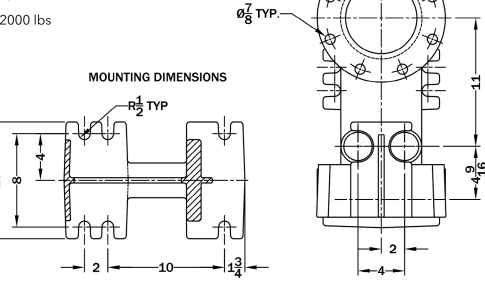
All Fasteners are 304 Series SST

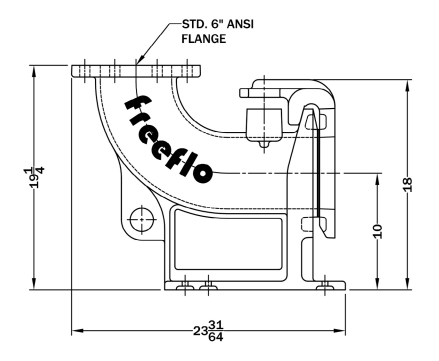
Usable Guide Rail Sizes: 2"

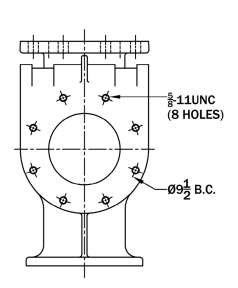
Spherical Solids Size: 6" diameter

Maximum Weight Allowance: 2000 lbs

Note: All dimensions are in inches







Ø11

Dimensional Data

MATERIALS OF CONSTRUCTION:

Base Elbow: Cast ductile iron

Lift-Out Flange: Cast ductile iron with

bronze sealing ring

Lower Guide Bracket: Bronze

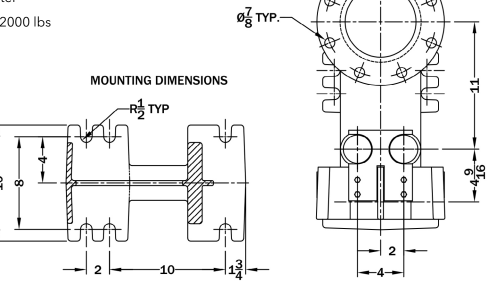
All Fasteners are 304 Series SST

Usable Guide Rail Sizes: 2"

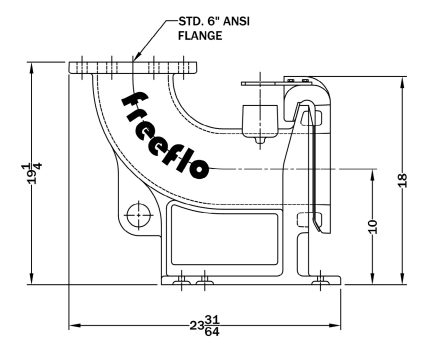
Spherical Solids Size: 6" diameter

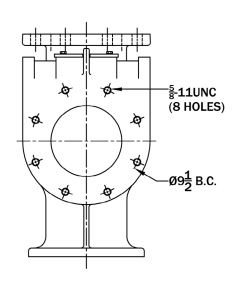
Maximum Weight Allowance: 2000 lbs

Note: All dimensions are in inches



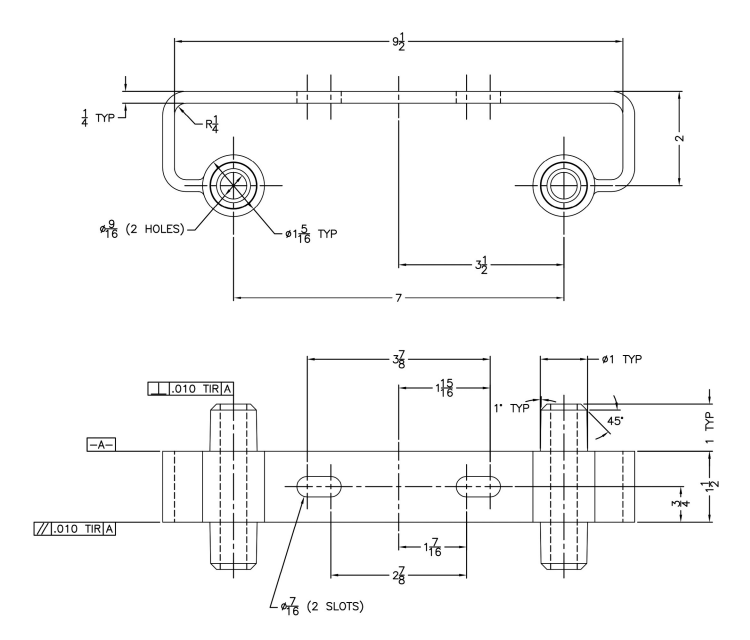
 $Ø9\frac{1}{2}$ B.C.





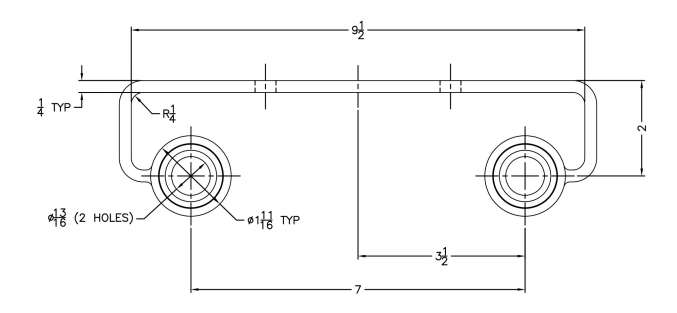
Ø11

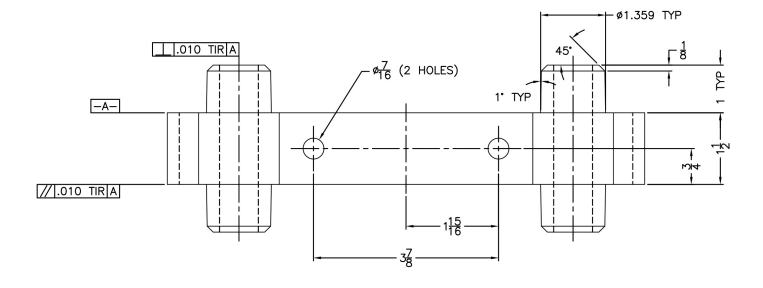
Intermediate Guide Bracket 1" Rails



Note: Surface of part must be free of porosity. Part must be free of distortion due to casting process.

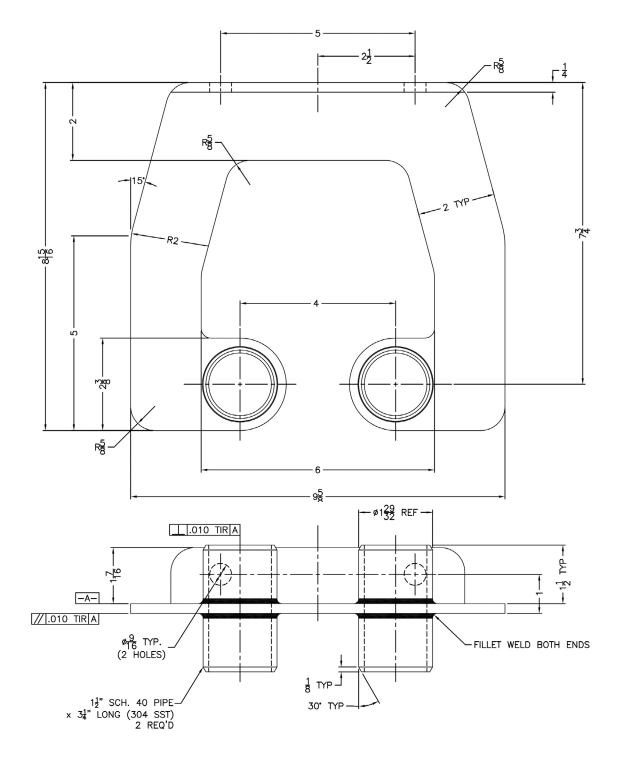
Intermediate Guide Bracket 11/4" Rails





Note: Surface of part must be free of porosity. Part must be free of distortion due to casting process.

Intermediate Guide Bracket 2" Rails



Installation for 2" NPT Discharge Pumps

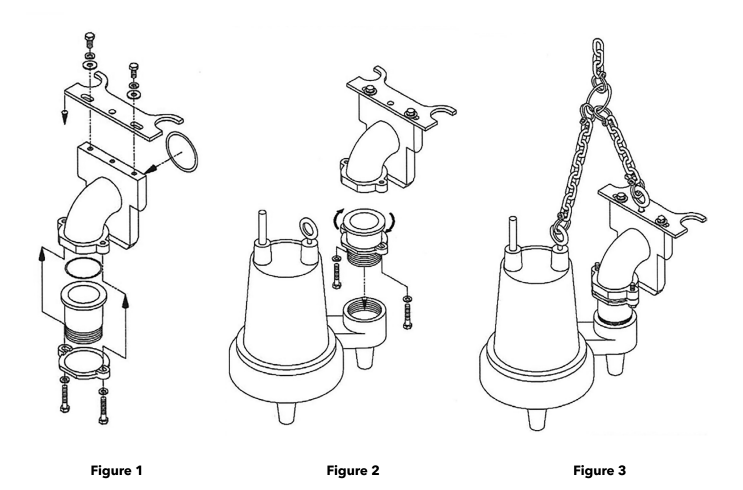


Figure 1 shows all the parts included with the pullout flange assembly. This is the removable portion of the base elbow rail system assembly, and it is this assembly that will attach to the discharge of the pump (see figure 2). The threaded pump adapter flange will thread into the pump discharge as shown. The pump adapter flange is secured by tightening the two (2) long cap screws provided. This allows the pump to be oriented as necessary before lowering into the basin or collection tank. After attaching the pull out flange assembly to the pump, the lifting chain or cable assembly should be attached (see figure 3). This should be adequately sized to handle the weight of the pump and the pull out flange assembly as well as be long enough to allow for easy access for pulling the pump.

Installation for 3" and 4" ANSI Flange Pumps

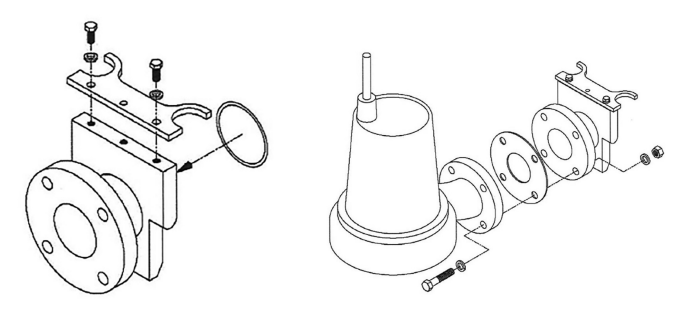


Figure 2

NOTE: Pictures are 3" flange. 4" flange (8 bolt holes) assembly is the same.

Figure 1 shows all the parts included with the pullout flange assembly. This is the removable portion of the base elbow rail system assembly, and it is this assembly that will attach to the discharge of the pump (see figure 2). The pull out flange will bolt to the pump discharge as shown. A gasket flange should be placed between the pull out flange and the pump discharge flange. After attaching the pull out flange assembly to the pump discharge flange, the lifting chain or cable assembly should be attached. This should be adequately sized to handle the weight of the pump and the pull out flange assembly as well as be long enough to allow for easy access for pulling the pump.



TECHNICAL BROCHURE

BCPSSGRR7



MODELS A10-12 (11/4"), A10-2015 (11/2") AND A10-20 (2")

Provide an easy means of removing pump from a wet-well by utilizing a quick disconnect and guide rail system.

Connect directly to $1\frac{1}{4}$ ", $1\frac{1}{2}$ " or 2" vertical discharge Effluent, Wastewater and Grinder pumps.

Adaptable to $1\frac{1}{4}$ ", $1\frac{1}{2}$ " and 2" threaded, horizontal discharge pumps by using a street elbow.

Two piece 96" long fabricated SS rail assembly (2 easily coupled 48" long pieces for shipping convenience and ease of handling).

Corrosion resistant design

STANDARD GUIDE RAIL COMPONENTS

SS Guide rails, base, cross braces and pump brackets.

SS Lifting cable, 96" long x 3/16" cable.

Brass quick disconnect with o-ring seal.

Schedule 40 galvanized discharge pipe.

Optional stainless steel pipe nipples are available (contact factory).

Cast iron check valve with BUNA ball.

SS Tee handle for shut-off valve is supplied

(it is for use with the optional discharge pipe assemblies).

GUIDE RAIL SYSTEMS AND DISCHARGE PIPE ASSEMBLIES

STAINLESS STEEL



ORDER NUMBERS / QUANTITY REQUIRED

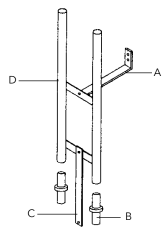
Slide Rail Order Number	Pump Discharge	Discharge Size (Inches)	Standard Discharge From Bottom
A10-12	11⁄4"	11⁄4"	36"
A10-2015	11/2"	2"	36"
A10-20	2"	2"	36"

For option with stainless steel discharge pipe and fittings, add "SS" suffix when ordering

EXTENSION KITS INCLUDE:

	Quantity	<u>ltem #</u>
• Stainless steel wall bracket	1	Α
• Guide rail connectors	2	В
• Stainless steel attachment brace	1	С
• Stainless steel rail extension	1	D

- Stainless steel nuts, bolts and washers
- Cable extension not shown



A10-2024EXT

Order Number	Length
A10-2012 EXT	12"
A10-2024 EXT	24"
A10-2048 EXT	48"



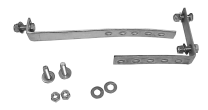
View of Lower Guide Rail showing Brass Disconnect, Ball Check Valve/Lower Pump Bracket Assembly, Lifting Cable and Upper Pump Bracket.

SYSTEM COMPONENTS AND DIMENSION CHART FOR A10-12, A10-2015 AND A10-20

Item No.	Dimension	Descriptions and Quantities		
1	¾6" x 96" long	Stainless steel lifting cable		
2	47" long	Stainless steel valve extension handle		
3	11" min 14" max.	Adjustable stainless steel wall (support) brackets (qty. 2) includes (5) ¾" SS bolts, nuts and washers		
4	1½" O.D.	Stainless steel guide rail tubing, 304 SS, 16 gauge		
5	N/A	Stainless steel upper pump/guide bracket		
,	41/11/440 40) 01/440 0045 0 440 00)	1¼" Brass quick disconnect assembly, 2" Brass quick disconnect assembly		
6	1¼" (A10-12), 2" (A10-2015 & A10-20)	Discharge is 36" up from base to discharge centerline		
7	1¼" (A10-12), 2" (A10-2015 & A10-20)	Cast iron ball check valve and lower pump bracket assembly with BUNA ball and clean-out port		
8	1¼" (A10-12), 1½" x 2" (A10-2015), 2" (A10-20)	Schedule 40 galvanized discharge pipe (SS discharge pipes are available as a special order option)		
9	11" wide (2) ½" holes	Base or stud mounting plate		
10	11½" long, ½" hole and ½" x 1½" slot	SS attachment brace - connects the (2) 48" guide rail halves, includes (2) 3/8" SS bolts, nuts and washers		
11	N/A	Plastic guide rail connectors (2) fit inside SS rails		
12	18½" - 19" spacing	Stainless steel intermediate braces (3) on upper rail assembly		
13	4½" - 5½" end to C/L	Upper and lower cross brace dimensions from end of rail		



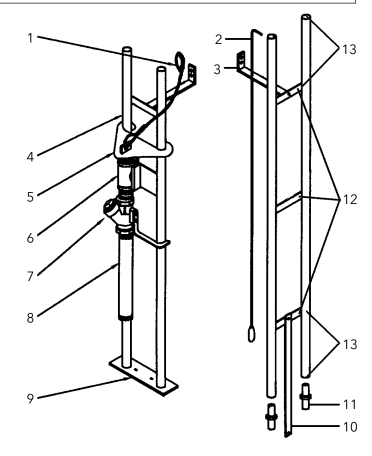
Stainless Steel Attachment Brace



Stainless Steel Wall Bracket Assembly



Valve End of Shut-Off Valve Handle



DISCHARGE PIPE ASSEMBLIES H12S, H20S, H12D, H20D

FEATURES

• Simplex discharge piping includes a union and a shutoff valve:

H12S (11/4") discharge – use with **A10-12**; **H20S** (2") discharge – use with **A10-2015** or **A10-20**.

Duplex discharge piping includes (2) unions, (2) shutoff valves and a tee assembly; H12D (1½") discharge – use with A10-12; H20D (2") discharge – use with A10-2015 or A10-20.

Items in bold type are product Order Numbers.

All pipe and fitting galvanized steel. Contact factory for stainless steel option.

Simplex Discharge Assemblies H12S and H20S

Assembled kits contain a brass gate valve, union and galvanized pipe nipples. Ready for connection to the appropriate guide rail assembly.

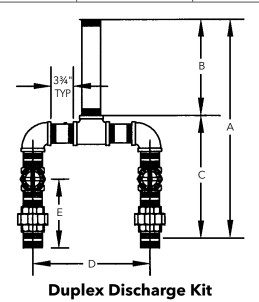
Duplex Discharge Piping Assemblies H12D and H20D

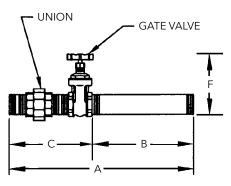
Assembled kits contain (2) brass gate valves, (2) unions, a tee and (2) elbows. Ready for connection to the appropriate guide rail (2) assemblies.

Dimension	Discharge Piping Order Number (dimensions in inches)							
	H12S	H12S H20S H12D H20D						
А	20	20	24	26				
В	12	12	12	12				
С	8	8	12	14				
D	NA	NA	14	18				
E	NA	NA	6	7				
F	5.5	8	5.5	8				

^{*} Stainless steel option available. Consult factory.

Discharge Pipe	Rail System	Configuration
H12S	A10-12	Simplex
H12D	A10-12	Duplex
H20S	A10-15, 20	Simplex
H20D	A10-15, 20	Duplex



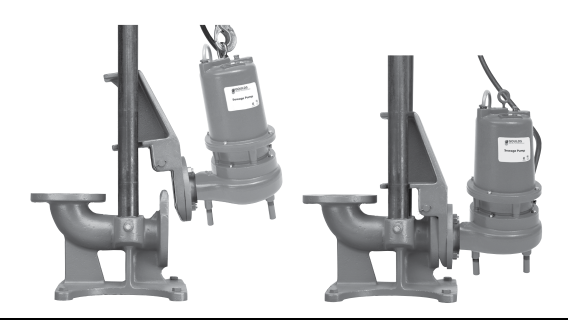


Simplex Discharge Kit



TECHNICAL BROCHURE

BCPCGR R15



Guide Rail Systems

EFFLUENT AND SEWAGE



FEATURES

A10-30, 3" X 4" RAIL SYSTEM: Connects to any pump with a 3", 150# ANSI flanged discharge. Outlet is a 4" flanged discharge.

A10-40, 4" X 4" RAIL SYSTEM: Connects to any pump with a 4", 150# ANSI flanged discharge. Outlet is a 4" flanged discharge.

A10-60, 4" X 6" RAIL SYSTEM: Connects to any pump with a 4", 150# ANSI flanged discharge. Outlet is a 6" flanged discharge.

ALL MODELS:

Cast iron construction for standard applications.

Optional brass pump adapter for applications requiring a non-sparking disconnect.

Standard kit contains a base, a pump adapter with all required bolts and fittings, and the upper guide rail positioning bracket.

Optional intermediate guide rail brackets are available in either steel or brass for non-sparking applications.

Guide rails are not supplied - they may be sourced locally - 2" stainless steel guide rails recommended.

Spare pump adapter kits are available for those who want a back-up pump/adapter ready for an emergency quick change.

3" AND 4" DISCHARGE GUIDE RAIL SYSTEM

Pump Discharge	Part Number	A	B Max.	С	Н	J	Weight	
3"	A10-30	49/16		22½	6¾	11±1⁄4	170 lbs.	Positioning Bracket
4"	A10-40	313/16	341⁄4	23	7¾	12±1⁄4	185 lbs.	Bracket
		Nischarge	+ " + " + " + " + " + " + " + " + " + "	Ва	nse		N M R	2" 33/8" (2) 2" Pipe Guide Rails by installer lotor Frame; eliance - 180TY 75/16"
F	ositioning Bracket 67/8" H J		1°	13° (4) 7/8 Ø Holes		11/2* 11/2* 11/2* A		4" 150 PSI ANSI Flange

3" AND 4" DISCHARGE GUIDE RAIL SYSTEM

- Heavy duty cast iron construction.
- Twin guide rails provide positive alignment with base.
- No sealing devices required pump weight provides sufficient force for proper seal.
- Self cleaning design. When pump flange engages base, the shearing action wipes the sealing surfaces clean.

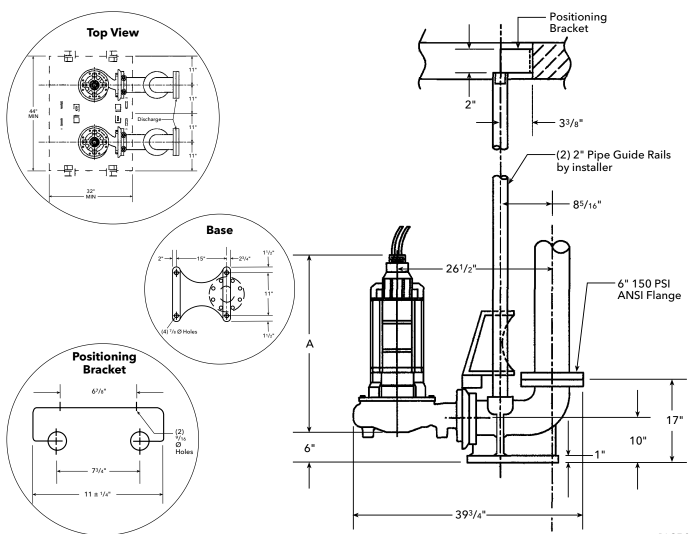
• System Components Include:

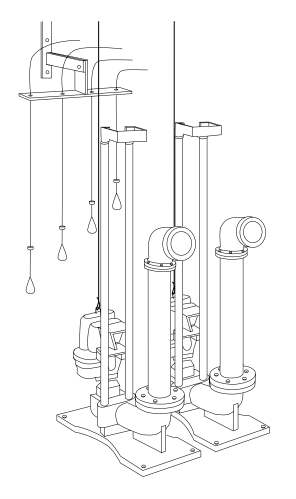
- Base with integral cast elbow.
- Pump adapter guide assembly with fasteners.
- Upper guide rail positioning bracket. Carbon steel bracket available as an option in stainless steel.

NOTE: Guide rails are not furnished by Goulds Water Technology. Lifting chains and bails need to be ordered separately. Intermediate bracket available as seen on page 4 for pits over 11 feet.

4" DISCHARGE GUIDE RAIL SYSTEM

Frame	Pump Discharge	Part Number	A	Weight
210	4"	A10-60	37¾	185 lbs.
250	4"	A10-60	43 ¹ / ₈	185 lbs.





PUMP ADAPTER KITS

1K340 - for A10-30 iron

1K341 - for A10-40 / A10-60 iron

1K447 - for A10-30B brass

1K448 - for A10-40B / A10-60B brass

Part numbers are for repairs, component is included in the A10-30, 40 accessory.

INTERMEDIATE GUIDE RAIL BRACKET

A10-30 (B) standard	4K436
A10-40 (B), 60 (B) standard	4K437
A10-30 304 SS	4K631
A10-40 304 SS	4K632

Used on pits over 11 feet for extra support. Must be purchased separately.

MINIMUM BASIN DIAMETER

	Minimum	Recommended			
Simplex	36"	42"			
Duplex	48"	60"			

UPPER GUIDE RAIL BRACKET

/	410-30 (B)	4K467
/	A10-40 (B), 60 (B)	4K468

Pump Discharge Size	Order Number	ANSI Flanged Discharge Size	Material of Positioning Bracket	Used On These Pumps			
3"	A10-30		Carbon Steel	214/54 25/4/6 214/6 200052 265			
3"	A10-30SS	4" 150 II- ANCI	Stainless Steel	3WDA, 3DWS, 3WS, 3888D3, 3SD			
4"	A10-40	4" 150 lb. ANSI	Carbon Steel				
4"	A10-40SS						
4"	A10-40SS	6" 150 lb. ANSI	Stainless Steel	4WDA, 4DWS, 4DWC, 4WS, 3888D4, 4SD, 4NS			
4"	A10-60SS	6 150 lb. ANSI					
3" XP	A10-30B	4" 150 II- ANCI		3XWC, 3SDX			
4" XP	A10-40B	4" 150 lb. ANSI	Carbon Steel	4XWC, 4XD, 4SDX			
4" XP	A10-60B	6" 150 lb. ANSI		4XWC, 4XD, 4SDX			

Technical Data



TECHNICAL MANUAL

TTECHS R7

Wastewater Technical Manual

FOR GOULDS WATER TECHNOLOGY, BELL & GOSSETT AND RED JACKET SERIES

Goulds Water Technology

Wastewater

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FRICTION LOSS

PLASTIC PIPE: FRICTION LOSS (IN FEET OF HEAD) PER 100 FT.

CDM	GPH	3/8"	1/2"	3/4"	1"	11/4"	11/2"	2"	21/2"	3"	4"	6"	8"	10"
GPM	GPH	ft. ft.	ft.	ft.	ft.									
1	60	4.25	1.38	.356	.11									
2	120	15.13	4.83	1.21	.38	.10								
3	180	31.97	9.96	2.51	.77	.21	.10							
4	240	54.97	17.07	4.21	1.30	.35	.16							
5	300	84.41	25.76	6.33	1.92	.51	.24							
6	360		36.34	8.83	2.69	.71	.33	.10						
8	480		63.71	15.18	4.58	1.19	.55	.17						
10	600		97.52	25.98	6.88	1.78	.83	.25	.11					
15	900			49.68	14.63	3.75	1.74	.52	.22					
20	1,200			86.94	25.07	6.39	2.94	.86	.36	.13				
25	1,500				38.41	9.71	4.44	1.29	.54	.19				
30	1,800					13.62	6.26	1.81	.75	.26				
35	2,100					18.17	8.37	2.42	1.00	.35	.09			
40	2,400					23.55	10.70	3.11	1.28	.44	.12			
45	2,700					29.44	13.46	3.84	1.54	.55	.15			
50	3,000						16.45	4.67	1.93	.66	.17			
60	3,600						23.48	6.60	2.71	.93	.25			
70	4,200							8.83	3.66	1.24	.33			
80	4,800							11.43	4.67	1.58	.41			
90	5,400							14.26	5.82	1.98	.52			
100	6,000								7.11	2.42	.63	.08		
125	7,500								10.83	3.80	.95	.13		
150	9,000									5.15	1.33	.18		
175	10,500									6.90	1.78	.23		
200	12,000									8.90	2.27	.30		
250	15,000										3.36	.45	.12	
300	18,000										4.85	.63	.17	
350	21,000										6.53	.84	.22	
400	24,000											1.08	.28	
500	30,000											1.66	.42	.14
550	33,000											1.98	.50	.16
600	36,000											2.35	.59	.19
700	42,000												.79	.26
800	48,000												1.02	.33
900	54,000												1.27	.41
950	57,000													.46
1000	60,000													.50

FRICTION LOSS

STEEL PIPE: FRICTION LOSS (IN FEET OF HEAD) PER 100 FT.

GPM	GPH	3/8"	1/2"	3/4"	1"	11/4"	11/2"	2"	21/2"	3"	4"	5"	6"	8"	10"
GPIVI	GFH	ft.	ft.	ft.	ft.	ft.	ft.	ft.							
1	60	4.30	1.86	.26											
2	120	15.00	4.78	1.21	.38										
3	180	31.80	10.00	2.50	.77	.10									
4	240	54.90	17.10	4.21	1.30	.34									
5	300	83.50	25.80	6.32	1.93	.51	.24								
6	360		36.50	8.87	2.68	.70	.33	.10							
7	420		48.70	11.80	3.56	.93	.44	.13							
8	480		62.70	15.00	4.54	1.18	.56	.17							
9	540			18.80	5.65	1.46	.69	.21							
10	600			23.00	6.86	1.77	.83	.25	.11	.04					
12	720			32.60	9.62	2.48	1.16	.34	.15	.05					
15	900			49.70	14.70	3.74	1.75	.52	.22	.08					
20	1,200			86.10	25.10	6.34	2.94	.87	.36	.13					
25	1,500				38.60	9.65	4.48	1.30	.54	.19					
30	1,800				54.60	13.60	6.26	1.82	.75	.26					
35	2,100				73.40	18.20	8.37	2.42	1.00	.35					
40	2,400				95.00	23.50	10.79	3.10	1.28	.44					
45	2,700					30.70	13.45	3.85	1.60	.55					
70	4,200					68.80	31.30	8.86	3.63	1.22	.35				
100	6,000						62.20	17.40	7.11	2.39	.63				
150	9,000							38.00	15.40	5.14	1.32	.08			
200	12,000							66.30	26.70	8.90	2.27	.736	.30	.08	
250	15,000							90.70	42.80	14.10	3.60	1.20	.49	.13	
300	18,000								58.50	19.20	4.89	1.58	.64	.16	.0542
350	21,000								79.20	26.90	6.72	2.18	.88	.23	.0719
400	24,000								103.00	33.90	8.47	2.72	1.09	.279	.0917
450	27,000								130.00	42.75	10.65	3.47	1.36	.348	.114
500	30,000								160.00	52.50	13.00	4.16	1.66	.424	.138
550	33,000								193.00	63.20	15.70	4.98	1.99	.507	.164
600	36,000								230.00	74.80	18.60	5.88	2.34	.597	.192
650	39,000									87.50	21.70	6.87	2.73	.694	.224
700	42,000									101.00	25.00	7.93	3.13	.797	.256
750	45,000									116.00	28.60	9.05	3.57	.907	.291
800	48,000									131.00	32.40	10.22	4.03	1.02	.328
850	51,000									148.00	36.50	11.50	4.53	1.147	.368
900	54,000									165.00	40.80	12.90	5.05	1.27	.410
950	57,000									184.00	45.30	14.30	5.60	1.41	.455
1000	60,000									204.00	50.20	15.80	6.17	1.56	.500

FRICTION LOSS

EQUIVALENT NUMBER OF FEET STRAIGHT PIPE FOR DIFFERENT FITTINGS

Size of fittings, Inches	1/2"	3/4"	1"	11/4"	11/2"	2"	21/2"	3"	4"	5"	6"	8"	10"
90° EII	1.5	2.0	2.7	3.5	4.3	5.5	6.5	8.0	10.0	14.0	15	20	25
45° Ell	0.8	1.0	1.3	1.7	2.0	2.5	3.0	3.8	5.0	6.3	7.1	9.4	12
Long Sweep Ell	1.0	1.4	1.7	2.3	2.7	3.5	4.2	5.2	7.0	9.0	11.0	14.0	
Close Return Bend	3.6	5.0	6.0	8.3	10.0	13.0	15.0	18.0	24.0	31.0	37.0	39.0	
Tee-Straight Run	1	2	2	3	3	4	5						
Tee-Side Inlet or Outlet or Pitless Adapter	3.3	4.5	5.7	7.6	9.0	12.0	14.0	17.0	22.0	27.0	31.0	40.0	
Ball or Globe Valve Open	17.0	22.0	27.0	36.0	43.0	55.0	67.0	82.0	110.0	140.0	160.0	220.0	
Angle Valve Open	8.4	12.0	15.0	18.0	22.0	28.0	33.0	42.0	58.0	70.0	83.0	110.0	
Gate Valve-Fully Open	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.3	2.9	3.5	4.5	
Check Valve (Swing)	4	5	7	9	11	13	16	20	26	33	39	52	65
In Line Check Valve (Spring) or Foot Valve	4	6	8	12	14	19	23	32	43	58			

Example:

(A) 100 ft. of 2" plastic pipe with one (1) 90° elbow and one (1) swing check valve.

90° elbow - equivalent to Swing check - equivalent to

5.5 ft. of straight pipe 13.0 ft. of straight pipe 100 ft. of pipe - equivalent to 100 ft. of straight pipe

118.5 ft. = Total equivalent pipe

Figure friction loss for 118.5 ft. of pipe.

- (B) Assume flow to be 80 GPM through 2" plastic pipe.
 - 1. Friction loss table shows 11.43 ft. loss per 100 ft. of pipe.
 - 2. In step (A) above we have determined total ft. of pipe to be 118.5 ft.
 - 3. Convert 118.5 ft. to percentage $118.5 \div 100 = 1.185$
 - 4. Multiply 11.43

x 1.185

13.54455 or 13.5 ft. = Total friction loss in this system.

PIPE VOLUME AND VELOCITY

STORAGE OF WATER IN VARIOUS SIZE PIPES

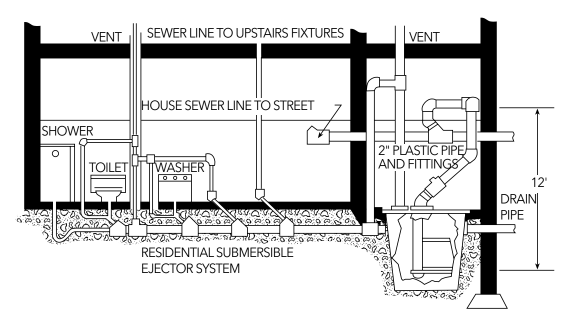
Pipe Size	Volume in Gallons per Foot	Pipe Size	Volume in Gallons per Foot
11⁄4	.06	6	1.4
1½	.09	8	2.6
2	.16	10	4.07
3	.36	12	5.87
4	.652		

MINIMUM FLOW TO MAINTAIN 2FT./SEC. ***SCOURING VELOCITY IN VARIOUS PIPES**

Pipe Size	Minimum GPM	Pipe Size	Minimum GPM
11⁄4	9	6	180
1½	13	8	325
2	21	10	500
3	46	12	700
4	80		

^{*} Failure to maintain or exceed this velocity will result in clogged pipes. Based on schedule 40 nominal pipe.

SEWAGE PUMP SELECTION



The primary function for which the Submersible Sewage Pump is designed is the handling of sewage and other fluids containing unscreened nonabrasive solids and wastes. In order to insure a maximum of efficiency and dependable performance, careful selection of pump size is necessary. Required pump capacity will depend upon the number and type of fixtures discharging into the sump basin, plus the type of facility served. The fundamentals involved in selecting a pump for a Water System can be applied to selecting a Submersible Sewage Pump. By answering the three (3) questions concerning capacity, suction, and discharge conditions we will know what is required of the pump and be able to select the right pump from the catalog.

1. To simplify the selection of the proper size Submersible Sewage Pump, the general rule is to base the pump capacity on the number of toilets the pump will be serving. This differs from the selection of the proper pump for a Water System in that question 1, "Water Needed" is reversed. How much liquid do we want to dispose of rather than how much do we need? The following chart will help determine pump capacity:

Sewage Selection Table for Residential or Commercial Systems

Number of Bathrooms	GPM
1	20
2	30

The above selection table takes into consideration other fixtures which will drain only water into the sewage basin.

Therefore, pump capacity should not be increased for lavatories, bathtubs, showers, dishwashers, or washing machines. When no toilets are involved in the facility served, for example, a laundromat, the major fixture discharging waste should be considered. In this case, the chart should read "Maximum Number of Washing Machines."

In areas where drain tile from surrounding lawns or fields enters the sump, groundwater seepage can be determined as follows:

14 GPM for 1,000 sq. ft. of **sandy soil** 8 GPM for 1,000 sq. ft. of **clay soil**

If the calculated groundwater seepage is less than one-fourth of the pump capacity required based on the number of toilets, the pump capacity should not be increased. Any seepage over the allowed one-fourth should be added to the required pump capacity.

- **2.** Since the pump is submerged in the liquid to be pumped, there is no suction lift. Question 2 does NOT become a factor in pump selection.
- **3.** Answering Question 3, discharge conditions is the final step in selecting a Submersible Sewage Pump. Only the vertical distance between the pump and the highest point in the discharge piping, plus friction losses in discharge pipe and fittings affect discharge pressure. (Friction losses can be obtained from the friction table in this Selection Manual.)

Normally service pressure is not a consideration. The total of the vertical distance, plus the friction losses is the required discharge head in feet.

WASTEWATER PUMPS SIZING AND SELECTION

WHAT DO YOU NEED TO KNOW TO SELECT A SEWAGE PUMP?

1. Size solids to be handled.

- Effluent (liquid only) <1"
- Residential 1½" or larger
- Commercial/Industrial 2½" or larger

2. Capacity required.

- 1 bath 20 GPM
- 2-3 baths 30 GPM
- 4-5 baths 45 GPM

3. Pump/Motor Run Time

Units up to 1½ HP should run a minimum of 1 minute. Two (2) HP and larger units should run a minimum of 2 minutes.

4. Formula for Total Dynamic Head:

Vertical elevation

- + friction loss (pipe + fittings)
- + Pressure Requirements (x 2.31')

Total head in feet

Note: Wastewater pumps are designed to pump effluent with some suspended solids, not solids with some effluent.

- **5.** Must maintain **minimum** velocity of 2 ft./second (see index).
- **6.** Must turn storage in the discharge pipe a **minimum** of one time per cycle. (See index).

7. Are receiver basin and cover required?

8. What is the power available?

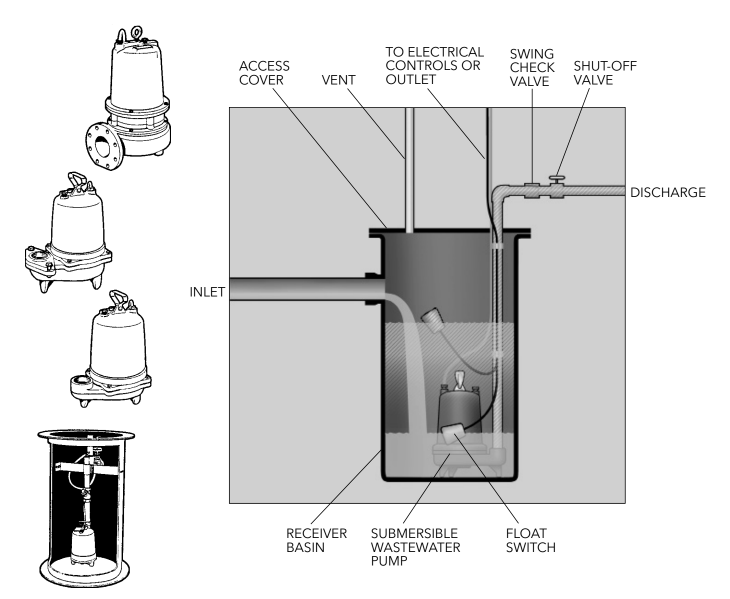
- Phase 1Ø or 3Ø
- Voltage 115, 200, 230, 460 or 575 V
- Hertz 50 or 60 Hz

9. What pipe size will be used?

10. Simplex or Duplex System?

(Duplex when service cannot be interrupted)

Note: State and local codes take preference.



FLOW RATE CALCULATION

Residential Sizing

BATHROOM COUNT

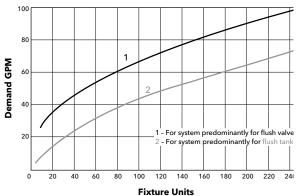
Number of Bathrooms	Flow Rate per Minute
1	20
2	30
3	40
4	50
5	60
6	70

FIXTURE COUNT V = Value style fixture T = Tank Style Fixture

Fixture	Туре	Count		
Toilet	V	6		
Toilet	Т	3		
Lav Sink	VorT	1		
Tub	VorT	2		
Shower	VorT	2		
Full Body Shower	Add Flow rate: 9 to 65 Gallons per minute to total			
Kitchen Sink	VorT	2		
Dishwasher	VorT	4		
Wash Machine	VorT	8		
Bidet	VorT	3		
Icemaker	VorT	3		
Hose Bib	VorT	4		

Fixture	Quantity	Count	Total Count
Toilets	3	3	9
Tub and Shower	2	4	8
Full body shower			15
Lav Sink		1	3
Kitchen Sink	1	2	2
Dishwasher	1	4	4
Icemaker	1	3	3
Wash Machine	1	8	8
Hose Bib	1	4	4
Total			56

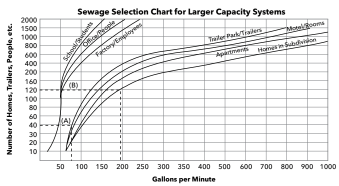
PLUMBING WATER SYSTEMS



"Hunter" Estimate Curves for Demand Load

Commercial Sizing

OCCUPANT SIZING

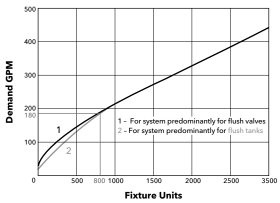


FIXTURE COUNT V = Value style fixture T = Tank Style Fixture

Fixture	Туре	Count
Toilet	V	10
Toilet	T	5
Pedestal Urinal	V or T	10
Stall Urinal	V or T	5
Lav Sink	V or T	3
Kitchen Sink	V or T	4
Tub	V or T	4
Shower	V or T	4
Dishwasher	V or T	4
Icemaker	V or T	3
Commercial Wash. Machine	V or T	6
Hose Bib - Commercial	V or T	6
Full Body Shower	Add Flow rate 9 to 65 G	allons per minute to total

Fixture	Quantity	Count	Total Count
Toilet	50	10	500
Lav Sink	50	3	150
Shower	50	4	200
Full body shower	50	15	750
Dishwasher	50	4	200
Icemaker	50	3	150
Wash Machine	10	6	60
Dishwasher	10	4	40
Hose bib	2	6	12
Total			2062

PLUMBING WATER SYSTEMS



"Hunter" Estimate Curves for Demand Load

FLOW CALCULATION EXAMPLE

To Calculate Flow with Fixture Counts

Take total number of each style fixture X Count for that fixture. Add all fixture total counts. Add Full Body shower flow rate to total.

Use "Hunter" estimate curves for Demand Load for appropriate style fixtures. (Valve style fixtures are predominant in Commercial buildings; Tank style fixtures are predominant in Residential).

COMMERCIAL BUILDING EXAMPLE:

Valve Style Fixtures

25 Toilets

25 Lav sinks

25 Tubs

6 Kitchen Sinks

2 Commercial Washing Machines

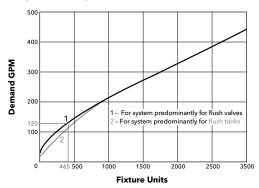
1 Dishwasher

Count Calculation

25 Toilets X 10 Count 250 25 Lav Sinks X 3 Count 75 25 Tubs X 4 Count 100 6 Kitchen Sinks X 4 Count 24 2 Commercial X 6 Count 12 1 Dishwasher X 4 Count 4

Total 465 Count

Plumbing Water Systems



"Hunter" Estimate Curves for Demand Load

Example: The same conditions as in the previous example ex-

ist, except the house is located on a large tract of sandy soil

HEAD CALCULATION

Example: Fig. 1. A two-bathroom home is situated such that the city sewer main is located above the basement drain facilities. Groundwater seepage through drain tile into the sump is estimated at 6 GPM. The vertical distance from the pump to the highest point in the discharge piping is 12 feet.

A pump capable of pumping 30 GPM is required (seepage is less than one-fourth of the pump capacity so it is automatically included). The discharge head must be 12 feet, plus any friction loss in the approximately 15 feet of pipe, 3-90° elbows, 3-45° elbows, and check valve.

Assume plastic pipe is used.

1. RATE OF FLOW = 30 GPM

Two (2) toilets, includes seepage up to one-fourth of selected _____ pump capacity. 6 GPM is less than the 7.5 GPM allowable so no correction is necessary.

- 2. SUCTION CONDITIONS Flooded Suction
- 3. DISCHARGE CONDITIONS

Vertical Differential 12.0'

Friction losses @ 30 GPM

15' of 2" pipe (1.8' per 100' of pipe) = .2' F.L.

3-2", 90° elbows = 16.5 equivalent feet

3-2", 45° elbows = 7.5 equivalent feet

1-check valve = 19.0 equivalent feet

Total = 43.0 equivalent feet = .6' F.L.

Total Discharge Head = 12.8

Referring to the catalog, we find that a 1/3 HP Sewage Pump should be adequate for the job.

nto the where the groundwater seepage is estimated @ 20 GPM.

1. RATE OF FLOW = 30 GPM
Two (2) toilets, includes seepage up to one-fourth of selected pump capacity - 7.5 GPM.

The additional 12.5 GPM (20-7.5) must be added to the required pump capacity - 12.5 GPM

Total = 42.5 GPM

2. SUCTION CONDITIONS _____ Flooded Suction

3. DISCHARGE CONDITIONS

Vertical Differential - 12.0'

Friction losses @ 42.5 GPM

15' of 2" pipe (3.5' per 100' of pipe) = .5' F.L.

3-2", 90° elbows = 16.5 equivalent feet

3-2", 45° elbows = 7.5 equivalent feet

1-check valve = 19.0 equivalent feet

Total = 43.0 equivalent feet or 1.5' F.L.

Total Discharge Head $= 14.0^{\circ}$

Referring again to the catalog, we find that a 1/3 HP Sewage Pump should be adequate for this installation.

BASIN SIZING

CALCULATING BASIN SIZE

1. Choosing Diameter

A minimum of 24" is required for simplex. Duplex stations normally start at 36", but require much larger for larger diameter discharge pumps.

For example: A pump that flows 100 GPM, requires a 2-minute run time. A duplex station with a diameter of 36" holds 4.4 gallons (see Chart A) per inch.

50 GPM x 2 minutes = 100 gallons

100 gallons / 4.4 gallons per inch 22.72" for pump down.

22.72" would be used for (E).

2. Sizing Depth

Inlet and Float Location Basin Sizing Method

1. Top of basin to bottom of the inlet (A) + in.

2. Inlet to "Alarm" float (B) $\qquad \qquad + \qquad \qquad in.$

3. "Alarm" to "Lag" float (C) $\qquad \qquad + \qquad \qquad in.$

4. "Lag" to "On" float (D) + in.

5. Pump down (E) + 17.86 in. (Note A)

6. Floor of basin to top of pump case + 19.0 in. (Note B)

Note A = Minimum suggested basin diameter for duplex configuration is 36". Volume by inch of basin divided by 2 x's pumping rate.

Note B = Most pumps are approximately 19" tall. Pump should remain covered during pumping.

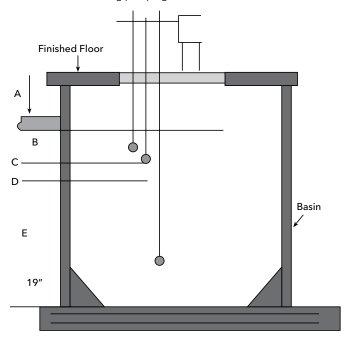


CHART A

Dimen	sions	Volumes			
Diameter	Depth	Total Gallons	Gallons Per Inch		
	36	65	1.81		
	48	84	1.75		
24	60	102	1.70		
24	72	118	1.64		
	84	165	1.96		
	96	188	1.96		
	36	110	3.00		
	48	137	2.85		
20	60	169	2.82		
30	72	199	2.76		
	84	257	3.05		
	96	294	3.06		
	36	159	4.41		
	48	200	4.17		
2,	60	246	4.10		
36	72	291	4.04		
	84	370	4.40		
	96	423	4.40		
	48	274	5.71		
	60	339	5.65		
42	72	402	5.58		
	84	504	6.00		
	96	576	6.00		
	48	361	7.52		
	60	446	7.43		
48	72	529	7.34		
	84	658	7.83		
	96	752	7.83		
	78	955	12.24		
60	84	1028	12.23		
	96	1175	12.23		
	78	1375	17.62		
72	84	1481	17.63		
	96	1692	17.63		

ELECTRICAL DATA

AGENCY LISTINGS AND POWER CORD PLUG REMOVAL

Our single-phase sump, effluent and sewage pumps with 115, 208 and 230 volt motors up to and including 1 HP are now built with NEMA three-prong grounding plug power cords. This allows qualified electricians or professional pump installers to easily connect the pumps; according to U.S. National (NEC), Canadian (CSA), state, provincial and local electrical codes, to a properly rated piggyback float switch for automatic operation.

NOTICE: This statement is written for the intent purpose of verifying to electrical inspectors that according to both UL and CSA standards it is allowable to remove the plug ends for direct wiring to a disconnect switch, control panel or hard wired float switch. Removing the plug end does not violate our UL Listing or CSA/CUS certification in any way. Always follow the aforementioned codes when making connections to the bare leads once the plug is removed. Plug removal information and wiring diagrams may be found in the Installation Manual supplied with the pump and in this booklet. Please use this statement in the event an inspector needs written assurance of this policy.

TRANSFORMER SIZES

A full three phase supply is recommended for all three phase motors, consisting of three individual transformers or one three phase transformer. "Open" delta or wye connections using only two transformers can be used, but are more likely to cause problems from current unbalance.

Transformer ratings should be no smaller than listed in the table for supply power to the motor alone.

TRANSFORMER CAPACITY REQUIRED FOR SUBMERSIBLE MOTORS

Submersible	Total Effective		VA Rating - nsformer	
3Ø Motor HP Rating	Eπective KVA Required	Open WYE DELTA 2 Transformers	WYE or DELTA 3 Transformers	
1½	3	2	1	
2	4	2	1½	
3	5	3	2	
5	7½	5	3	
7½	10	7½	5	
10	15	10	5	
15	20	15	7½	
20	25	15	10	
25	30	20	10	
30	40	25	15	
40	40 50		20	
50	50 60		20	
60	60 75		25	
75	75 90		30	
100	120	65	40	

APPLICATION - THREE PHASE UNBALANCE

THREE PHASE POWER UNBALANCE

A full three phase supply is recommended for all three phase motors, consisting of three individual transformers or one three phase transformer. So-called "open" delta or wye connections using only two transformers can be used, but are more likely to cause problems, such as poor performance overload tripping or early motor failure due to current unbalance.

Transformer ratings should be no smaller than listed in Table 2 on page 3 for supply power to the motor alone.

Checking and correcting rotation and current unbalance

- Establish correct motor rotation by running in both directions. Change rotation by exchanging any two of the three motor leads. The rotation that gives the most water flow is always the correct rotation.
- 2. After correct rotation has been established, check the current in each of the three motor leads and calculate the current unbalance as explained in 3 below.

If the current unbalance is 2% or less, leave the leads as connected.

If the current unbalance is more than 2%, current readings should be checked on each leg using each of the three possible hook-ups. Roll the motor leads across the starter in the same direction to prevent motor reversal.

- 3. To calculate percent of current unbalance:
 - A. Add the three line amp values together.
 - B. Divide the sum by three, yielding average current.
 - C. Pick the amp value which is furthest from the average current (either high or low).
 - D. Determine the difference between this amp value (furthest from average) and the average.
 - E. Divide the difference by the average.Multiply the result by 100 to determine percent of unbalance.
- 4. Current unbalance should not exceed 5% at service factor load or 10% at rated input load. If the unbalance cannot be corrected by rolling leads, the source of the unbalance must be located and corrected. If, on the three possible hookups, the leg farthest from the average stays on the same power lead, most of the unbalance is coming from the power source. However, if the reading farthest from average moves with the same motor lead, the primary source of unbalance is on the "motor side" of the starter. In this instance, consider a damaged cable, leaking splice, poor connection, or faulty motor winding.

Phase designation of leads for CCW rotation viewing shaft end

To reverse rotation, interchange any two leads.

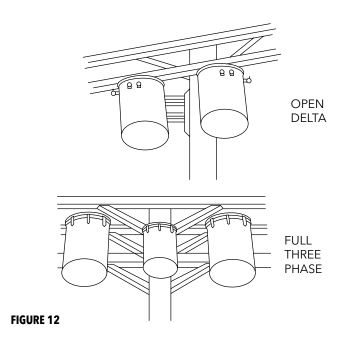
Phase 1 or "A" - Black Motor Lead or T1

Phase 2 or "B" - White Motor Lead or T2

Phase 3 or "C" - Red Motor Lead or T3

Notice: Phase 1, 2 and 3 may not be L1, L2 and L3.

		ookup			ookup		H	ookup	
Starter Terminals	L1 	L2 	L3 	L1 <u> </u> 	L2 	L3 	L1 	L2 	L3
	T1	T2	T3	T1	T2	T3	T1	T2	Т3
Motor									
Leads	R	В	W	W	R	В	В	W	R
	Т3	T1	T2	T2	Т3	T1	T1	T2	Т3
Example:									
. Т	3-R =	51 a	mps	T2-W =	= 50 a	mps	T1-B	= 50 a	amps
T	1-B =	46 a	mps	T3-R =	= 48 a	mps	T2-W	= 49 a	amps
T:	2-W =	53 a	mps	T1-B =	= 52 a	mps	T3-R	= 51 a	amps
То	tal = 1	150 aı	mps	Total =	150 a	mps	Total =	150 a	mps
	÷ 3 =	50 a	mps	÷ 3 =	= 50 a	mps	÷ 3	= 50 a	amps
	- 46	= 4 a	mps	- 48	= 2a	mps	- 49	$\theta = 1a$	amps
4 ÷	50 =	.08 oi	- 8%	$2 \div 50 =$.04 o	r 4%	1 ÷ 50 =		



ELECTRICAL DATA

NEMA CONTROL PANEL ENCLOSURES

Enclosure Rating	Explanation
NEMA 1 ①	To prevent accidental contact with enclosed apparatus. Suitable for
General Purpose	application indoors where not exposed to unusual service conditions.
NEMA 2	To prevent accidental contact, and in addition, to exclude falling moisture
Driptight	or dirt.
NEMA 3 ①	Protection against specified weather hazards. Suitable for use outdoors.
Weatherproof	
(Weatherproof Resistant)	
NEMA 3R ①	Protects against entrance of water from a beating rain. Suitable for general
Raintight	outdoor application not requiring sleetproof.
NEMA 4 ①	Designed to exclude water applied in form of hose stream. To protect
Watertight	against stream of water during cleaning operations, etc.
NEMA 4X ①	Designed to exclude water applied in form of hose stream. To protect
Watertight & Corrosion Resistant	against stream of water during cleaning operations, etc. Corrosion Resistant.
NEMA 5	Constructed so that dust will not enter enclosed case. Being replaced in
Dust Tight	some equipment by NEMA 12.
NEMA 6	Intended to permit enclosed apparatus to be operated successfully when
Submersible	submerged in water under specified pressure and time.
NEMA 7	Designed to meet application requirements of National Electrical Code for
Hazardous Locations	Class 1, Hazardous Locations (explosive atmospheres). Circuit interruption
Class I - Air Break	occurs in air.
NEMA 8	Identical to NEMA 7 above, except the apparatus is immersed in oil.
Hazardous Locations	
A, B, C or D	
Class II - Oil Immersed	
NEMA 9	Designed to meet application requirements of National Electrical Code for
Hazardous Locations	Class II Hazardous Locations (combustible dusts, etc.).
E, F or G	
Class II	
NEMA 10	Meets requirements of U.S. Bureau of Mines. Suitable for use in coal mines.
Bureau of Mines	
Permissible	
NEMA 11	Provides oil immersion of apparatus such that it is suitable for application
Dripproof	where equipment is subject to acid or other corrosive fumes.
Corrosion Resistant	
NEMA 12	For use in those industries where it is desired to exclude dust, lint, fibers
Driptight, Dusttight	and flyings, or oil or Industrial coolant seepage.

① Types available from Xylem, Residential and Commercial Water.

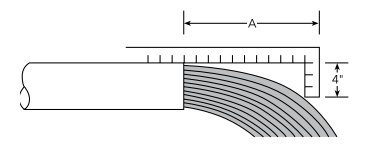
DETERMINING FLOW RATES

FULL PIPE FLOW - CALCULATION OF DISCHARGE RATE USING HORIZONTAL OPEN DISCHARGE FORMULA

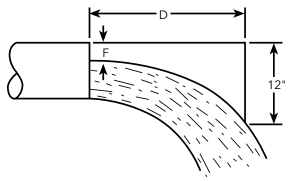
An L-shaped measuring square can be used to estimate flow capacity, using the chart below. As shown in illustration, place 4" side of square so that it hangs down and touches the water. The horizontal distance shown "A" is located in the first column of the chart and you read across to the pipe diameter (ID) to find the gallons per minute discharge rate.

Example: A is 8" from a 4" ID pipe

= a discharge rate of 166 GPM.



PIPE NOT RUNNING FULL - CALCULATION OF DISCHARGE RATE USING AREA FACTOR METHOD



Flow From Horizontal Pipe (Not Full)

Flow (GPM) = A x D x 1.093 x F A = Area of pipe in square inches D = Horizontal distance in inches F = Effective area factor from chart Area of pipe equals inside Dia.² x 0.7854

Example: Pipe inside diameter = 10 in. D = 20 in.

 $F = 2\frac{1}{2}$ in.

 $A = 10 \times 10 \times 0.7854 = 78.54$ square in.

$$R \% = \frac{F}{D} = \frac{272}{10} = 25 \%$$

F = 0.805

Flow = 78.54 x 20 x 1.039 x 0.805 = 1314 GPM

F/D = R %	Factor F	F/D = R %	Factor F
5	0.981	55	0.436
10	0.948	60	0.373
15	0.905	65	0.312
20	0.858	70	0.253
25	0.805	75	0.195
30	0.747	80	0.142
35	0.688	85	0.095
40	0.627	90	0.052
45	0.564	95	0.019
50	0.500	100	0.000

Ratio

Eff. Area

Eff. Area

DISCHARGE RATE IN GALLONS PER MINUTE/NOMINAL PIPE SIZE (ID)

Horizontal	Pipe Diameter											
Dist. (A) Inches	1"	11/4"	11/2"	2"	21/2"	3"	4"	5"	6"	8"	10"	12"
4	5.7	9.8	13.3	22.0	31.3	48.5	83.5					
5	7.1	12.2	16.6	27.5	39.0	61.0	104	163				
6	8.5	14.7	20.0	33.0	47.0	73.0	125	195	285			
7	10.0	17.1	23.2	38.5	55.0	85.0	146	228	334	380		
8	11.3	19.6	26.5	44.0	62.5	97.5	166	260	380	665	1060	
9	12.8	22.0	29.8	49.5	70.0	110	187	293	430	750	1190	1660
10	14.2	24.5	33.2	55.5	78.2	122	208	326	476	830	1330	1850
11	15.6	27.0	36.5	60.5	86.0	134	229	360	525	915	1460	2100
12	17.0	29.0	40.0	66.0	94.0	146	250	390	570	1000	1600	2220
13	18.5	31.5	43.0	71.5	102	158	270	425	620	1080	1730	2400
14	20.0	34.0	46.5	77.0	109	170	292	456	670	1160	1860	2590
15	21.3	36.3	50.0	82.5	117	183	312	490	710	1250	2000	2780
16	22.7	39.0	53.0	88.0	125	196	334	520	760	1330	2120	2960
17		41.5	56.5	93.0	133	207	355	550	810	1410	2260	3140
18			60.0	99.0	144	220	375	590	860	1500	2390	3330
19				110	148	232	395	620	910	1580	2520	3500
20					156	244	415	650	950	1660	2660	3700
21						256	435	685	1000	1750	2800	
22							460	720	1050	1830	2920	
23								750	1100	1910	3060	
24									1140	2000	3200	

TERMS AND USABLE FORMULAS

The term "head" by itself is rather misleading. It is commonly taken to mean the difference in elevation between the suction level and the discharge level of the liquid being pumped. Although this is partially correct, it does not include all of the conditions that should be included to give an accurate description.

■ Friction Head: The pressure expressed in lbs./sq. in. or feet of liquid needed to overcome the resistance to the flow in the pipe and fittings.

- Suction Lift: Exists when the source of supply is below the center line of the pump.
- Suction Head: Exists when the source of supply is above the center line of the pump.

■ Static Suction Lift:

The vertical distance from the center line of the pump down to the free level of the liquid source.

■ Static Suction Head:

The vertical distance from the center line of the pump up to the free level of the liquid source. The vertical elevation from the center line of the pump to the point of free discharge.

■ Dynamic Suction Lift: Includes static suction lift, friction head loss and velocity head.

■ Dynamic Suction Head: Includes static suction head minus friction head minus velocity head.

■ Dynamic Discharge Head: Includes static discharge head plus friction head plus velocity head.

■ Total Dynamic Head:

Includes the dynamic discharge head plus dynamic suction lift or minus dynamic suction head.

■ Velocity Head: The head needed to accelerate the liquid. Knowing the velocity of the liquid, the velocity head loss can be calculated by a simple formula Head = $V^2/2g$ in which g is acceleration due to gravity or 32.16 ft./sec. Although the velocity head loss is a factor in figuring the dynamic heads, the value is usually small and in most cases negligible. See table.

■ Static Discharge Head:

BASIC FORMULAS AND SYMBOLS

Formulas

$$\begin{array}{ll} \text{GPM} = & \underline{\text{Lb./Hr.}} \\ & 500 \, \text{x Sp. Gr.} \\ \text{H} & = & \underline{2.31 \, \text{x psi}} \\ & \overline{\text{Sp. Gr.}} \\ \text{H} & = & \underline{1.134 \, \text{x In. Hg.}} \\ & \overline{\text{Sp. Gr.}} \end{array}$$

$$H_{V} = \frac{V^2}{2g} = 0.155 V^2$$

$$V = \frac{GPM \times 0.321}{A} = \frac{GPM \times 0.409}{(I.D.)^2}$$

BHP =
$$\frac{\text{GPM} \times \text{H} \times \text{Sp. Gr.}}{3960 \times \text{Eff.}}$$

Eff. =
$$\frac{\text{GPM x H x Sp. Gr.}}{3960 \text{ x BHP}}$$

$$N_S = \frac{N\sqrt{GPM}}{H^{3/4}}$$

$$H = \frac{V^2}{2g}$$

Approximate Cost of Operating Electric Motors

Motor HP	1.1		or cost based on 1 cent Motor		Motor HP	*Av. kw input or cost per hr. based on 1 cent per kw hour		
	1 Phase	3 Phase		3 Phase				
1/3	.408		20	16.9				
1/2	.535	.520	25	20.8				
3/4	.760	.768	30	26.0				
1	1.00	.960	40	33.2				
11/2	1.50	1.41	50	41.3				
2	2.00	1.82	60	49.5				
3	2.95	2.70	75	61.5				
5	4.65	4.50	100	81.5				
7½	6.90	6.75	125	102				
10	9.30	9.00	150	122				
10	7.30	9.00	200	162				

Symbols

GPM = gallons per minute

Lb. = pounds **Hr.** = hour

Sp. Gr. = specific gravity

H = head in feet

psi = pounds per square inch

In. Hg. = inches of mercury

h_v = velocity head in feet

V = velocity in feet per second

g = 32.16 ft./sec.² (acceleration of gravity)

A = area in square inches (πr^2) (for a circle or pipe)

ID = inside diameter in inches

BHP = brake horsepower

Eff. = pump efficiency expressed as a decimal

N_c = specific speed

N = speed in revolutions per minute

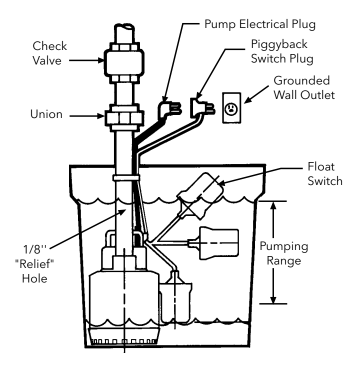
D = impeller in inches

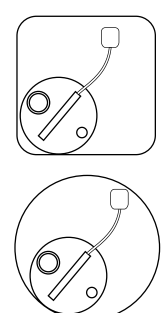
TERMS AND USABLE FORMULAS

BASIC FORMULAS AND SYMBOLS

Temperature co	onversion (DEG. F - 32) x .555 (DEG. C x 1.8) + 32	d r CIRCLE	Area of a Circle A = area; $C = \text{circumference}$. $A = \pi r^2$; $\pi = 3.14$ $C = 2\pi r$	D = diameter r = radius
Water Horsepowe	$\frac{\text{GPM} \times 8.33 \times \text{Head}}{33000} = \frac{\text{GPM}}{33000}$	Л x Head 3960	Where: GPM = Gallons per Minute 8.33 = Pounds of water per gallon 33000 = Ft. Lbs. per minute in one hors Head = Difference in energy head in form	sepower eet (field head).
Field BHP = Lab	Head x GPM x Sp. Gr. 3960 x Eff. oratory BHP + Shaft Loss d BHP + Thrust Bearing Loss		Where: GPM = Gallons per Minute Head = Lab. Head (including column le Eff. = Lab. Eff. of Pump Bowls Shaft Loss = HP loss due to mechanical fr Thrust Bearing Loss = HP Loss in driver th (See (1) below und	iction of lineshaft bearings irust bearings
Input Horsepower	r = Total BPH Motor Eff.		Motor Eff. from Motor mfg. (as a decimal)	
Field Efficiency =	Water Horsepower Total BHP		Water HP as determined above Total BHP as determined above	
Overall Plant Effic	iency = Water Horsepower Input Horsepower		(See (2) below under Misc.) Water HP as determined above Input HP as determined above	
Electrical	Input Horsepower = BHP = Mot. Eff. BHP Mot. Eff. K M R T E I PF 1.732	 Rated Motor Effici Power Company N Power Company N Transformers conr Revolutions of me Time in Sec. for R Voltage per Leg a Amperes per Leg Power factor of me 	746 r as determined above ency Meter Constant Meter Multiplier, or Ratio of Current and Pote nected with meter ter disk pplied to motor applied to motor	
	Kilowatt input to Motor = .746 x	$1.H.P. = 1.732 \times E \times I \times F$	- - · · · · · - · · - · · - · · · · ·	x 0.00315 x Mot. Eff.
Miscellaneous	(1) Thrust Bearing Loss = .0075 (2) Overall Plant Efficiency somet *Thrust (in lbs.) = (thrust constant for Note: Obtain thrust constant for	imes referred to as "Wire t ant (k) laboratory head)	00 lbs. thrust.* o Water" Efficiency + (setting in feet x shaft wt. per ft.)	
	Discharge Head (in feet of fluid pun	nped) = Discharge Press Sp. Gr. of Flu		

SUMP PUMP TYPICAL INSTALLATIONS

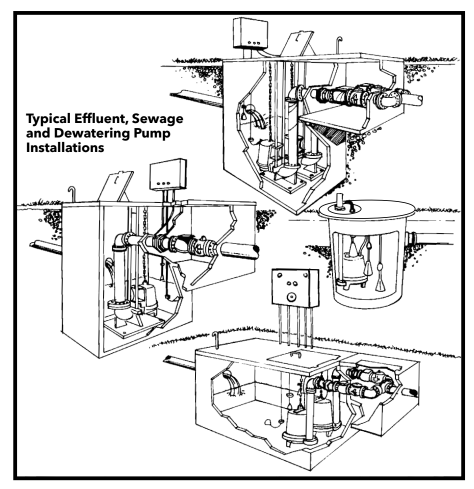




Typical Pump Installation in Sump

Suggested Pump Positioning in Sump

EFFLUENT AND SEWAGE PUMPS TYPICAL INSTALLATIONS



VARIABLE SPEED DRIVES

WASTEWATER PUMPS AND VARIABLE SPEED DRIVES

It is acceptable and increasingly more common to operate three-phase wastewater pumps using VFD's or variable frequency (speed) drives. We have successfully tested and operated all our premium cast iron construction, three-phase pumps between 30 and 60 hertz operation. The pumps should never be operated below 30 hertz (the VFD must be programmed for a minimum speed of 30 hertz to prevent continuous operation) or above 60 hertz due to increased motor HP loading, higher amperage and the resultant heat rise (see HP in 70 hertz Performance Multipliers).

The "Affinity Laws" state that for a given pump, the capacity will vary directly with a change in speed, the head will vary as the square of the speed change and the required power will vary as the cube of the speed change. (The Affinity Law formulas can be found in the Water Products Technical Manual, TTECHWP). The Performance Multiplier Chart provides shortcut multipliers that eliminate having to solve the Affinity Law equations.

To calculate a pump's total performance range when using a VFD, use the 30 hertz data to create a minimum speed curve, the VFD controlled pump should always be operated between 30 hertz and the published 60 hertz curve. Where it operates at any given moment is irrelevant.

 Q_1 , H_1 and BHP_1 are determined at the pump's rated speed N_1 (rpm).

 Q_2 , H_2 and BHP_2 are determined at speed N_2 (rpm).

Use the multipliers with a minimum of 3 data points taken from any standard, 60 Hz curve to determine the performance of that pump at a new speed.

Hertz	ertz Performance Multipliers			
$70 - Q_2 = Q_1 \times 1$.17 $H_2 = H_1 \times 1.37$	$BHP_2 = BHP_1 \times 1.6$		
60 - Use the star	ndard published curv	ve data		
$50 - Q_2 = Q_1 \times .8$	$H_2 = H_1 \times .69$	$BHP_2 = BHP_1 \times .57$		
$40 - Q_2 = Q_1 \times .6$	$H_2 = H_1 \times .45$	$BHP_2 = BHP_1 \times .3$		
$30 - Q_2 = Q_1 \times .5$	$H_2 = H_1 \times .25$	$BHP_2 = BHP_1 \times .125$		

An example would be, solve for Q_2 , H_2 and BHP_2 for a 60 Hz pump that produces 100 gpm (Q_1) @ 100' tdh (H_1) using 5 hp (BHP_1) when it is operated at 30 Hz: **Answers:** 100 gpm $\underline{x} \cdot \underline{5} = 50$ gpm, 100' TDH $\underline{x} \cdot \underline{25} = 25$ ' TDH and 5 hp $\underline{x} \cdot \underline{125} = .63$ hp.

VFD's save energy while reducing the thrust on the motor bearings and the starting torque on the shaft and impeller.

Contact Customer Service for details, pricing and availability of our full line of VFD products.

STANDARD PANEL SELECTION CHECK LIST

PANEL SIZING

Pump Model Chosen: _____

1. Phase: Single—— Three——

2. Amp draw of pump: _____(found on bulletin)

3. Simplex ("1" Pump) ____ Duplex ("2" Pumps in Pit) ____

4. Does pump have a seal fail circuit: yes or no (see note) (NOTE: If Question 4 is yes, add a seal fail option as noted.)

If Question	1. Single	3. Simplex	use Chart A
If Question	1. Three	3. Simplex	use Chart B
If Question	1. Single	3. Duplex	use Chart C
If Question	1. Three	3. Duplex	use Chart D

CHART A

	1	
Panel Part Number	Amp / Maximum HP	Enclosure
S10020N1 (non-modifiable)	up to 20	Indoor
S10020	up to 20	
S12127	21-27	
S12836	28-36	
S1GD2 (includes caps for 1GD,12GDS after 12/2005)	2 HP	Indoor/
S1FGC2 (use with1GA/15GDS)	3 HP	Outdoor
S1FGC3 (use with1/2GA/15/20GDS)	5.4 HP	
S1FGC5 (use with 2GA /20GDS)	9.4 HP	

Add option H for seal fail circuit to all of the above except S10020N1. Except for GA/GDS grinder pumps, seal fail and high temperature are included in panel.

CHART B

Panel Part Number	Amp / Maximum HP	Enclosure
S31625	1.6-2.5	
S32540	2.5-4.0	
S34063	4.0-6.3	
S36310	6.3-10	Indoor/
S31016	10-16	Outdoor
S31620	16-20	
S32025	20-25	
S32232	22-32	

Add option H for seal fail circuit to all of the above, unless using a GA/GDS pump, use an "O" option.

CHART C

Panel Part Number	Amp / Maximum HP	Enclosure
D10020N1	up to 20	Indoor
D10020	up to 20	
D12127	21-27	
D12836	28-36	
D1GD2 (includes caps for 1GD,12GDS after 12/2005)	2 HP	Indoor/
D1FGC2 (use with 1GA / 15GDS)	3 HP	Outdoor
D1FGC3 (use with 1/2GA / 15/20GDS)	5.4 HP	
D1FGC5 (use with 2GA / 20GDS)	9.4 HP	

Add option J for seal fail circuit to all of the above except D10020N1. Do not add seal fail for GA/GDS grinder pumps, seal fail and high temperature are included in panel.

CHART D

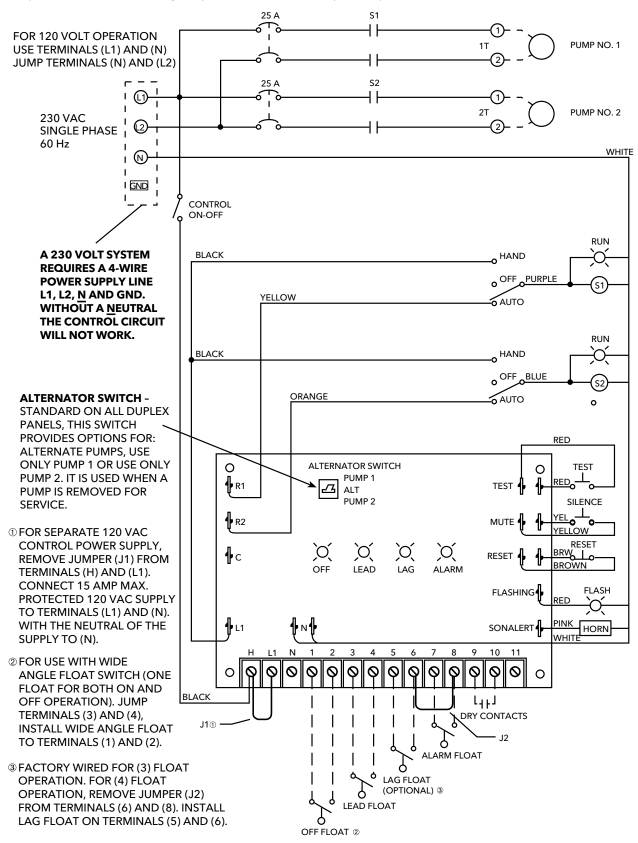
Panel Part Number	Amp / Maximum HP	Enclosure
D31625	1.6-2.5	
D32540	2.5-4.0	
D34063	4.0-6.3	
D36310	6.3-10	Indoor/
D31016	10-16	Outdoor
D31620	16-20	
D32025	20-25	
D32232	22-32	

Add option J for seal fail circuit to all of the above except for GA/GDS pumps, use an Option "P". For other panel options see catalog for adders. For adders not found in the catalog, or more than three options a specification is needed for the Customer Service Department to prepare a quotation. Use of the Custom panel selection sheet is advised with more than three options.

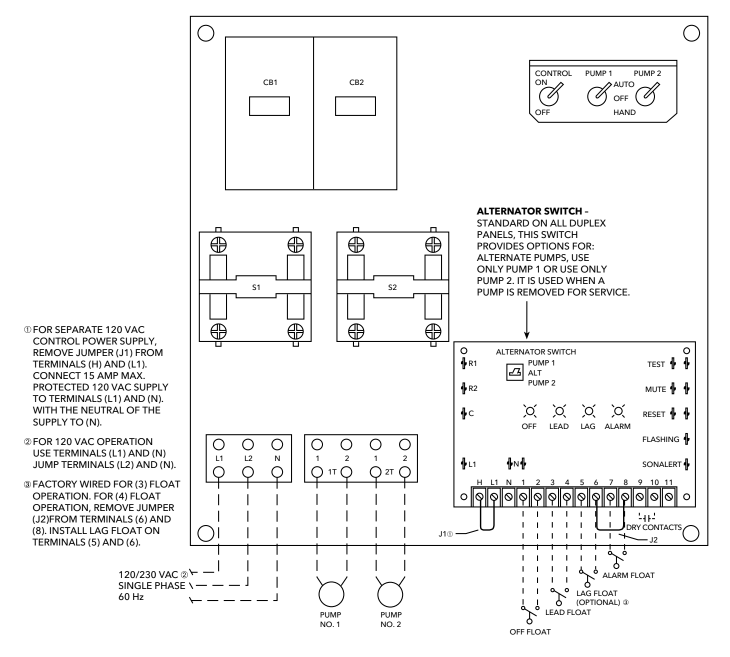
NOTE: Not all models are listed. For more assistance, contact customer service.

DUPLEX SINGLE PHASE WIRING DIAGRAM - D10020

NOTE: The standard panels shown in this book are not designed to be used with pumps requiring external capacitors. See the catalog for panels with built-in capacitor packs.

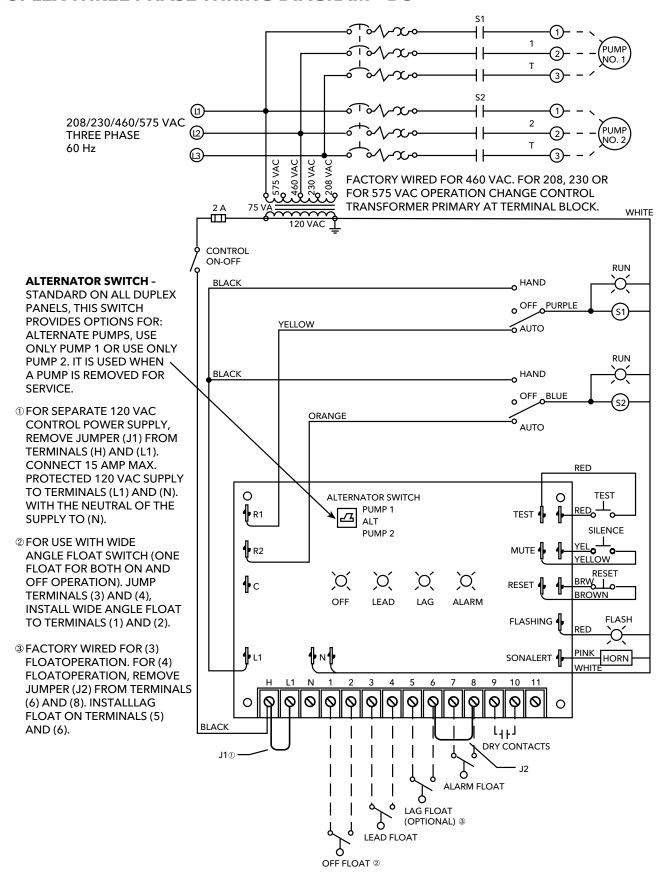


DUPLEX SINGLE PHASE PANEL LAYOUT - D10020

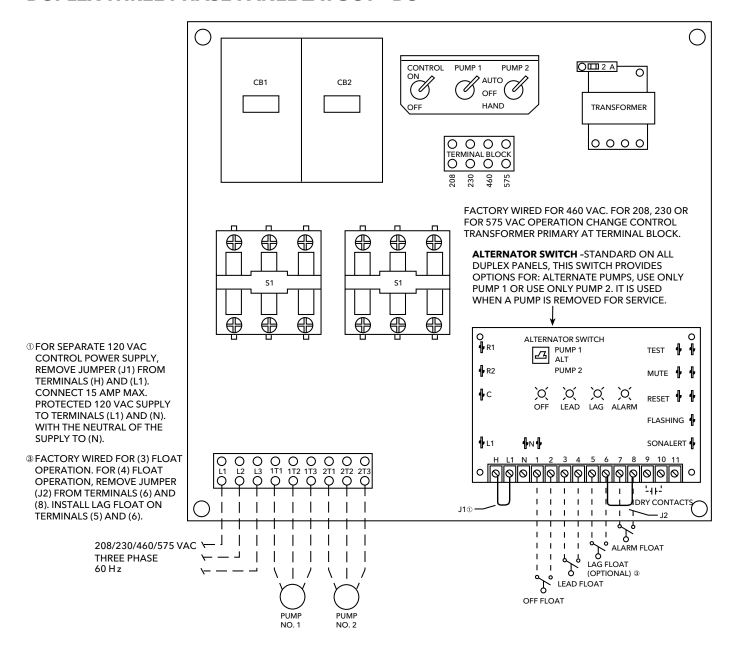


NOTE: Panel is not to be used with pumps that do not include capacitors.

DUPLEX THREE PHASE WIRING DIAGRAM - D3 - - - -

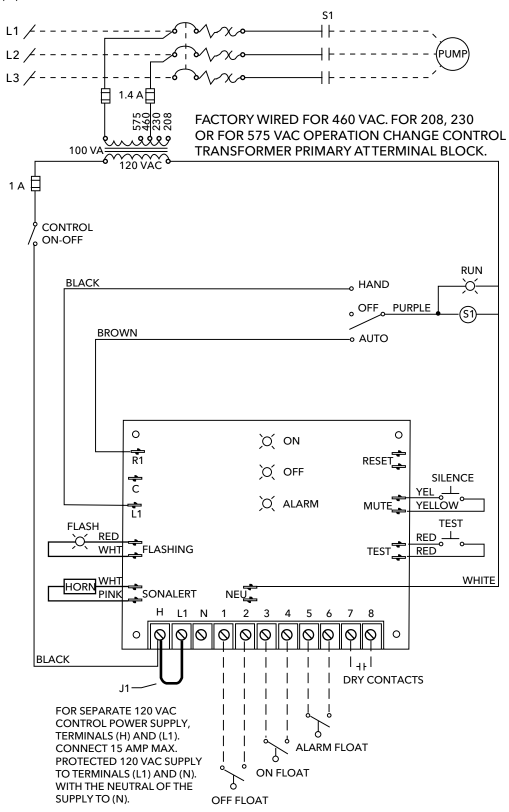


DUPLEX THREE PHASE PANEL LAYOUT - D3 - - - -



SIMPLEX THREE PHASE PANEL LAYOUT

NOTE: A fused disconnect or circuit breaker must be provided by installer. Provide disconnect sizing per NEC 430-53(C).

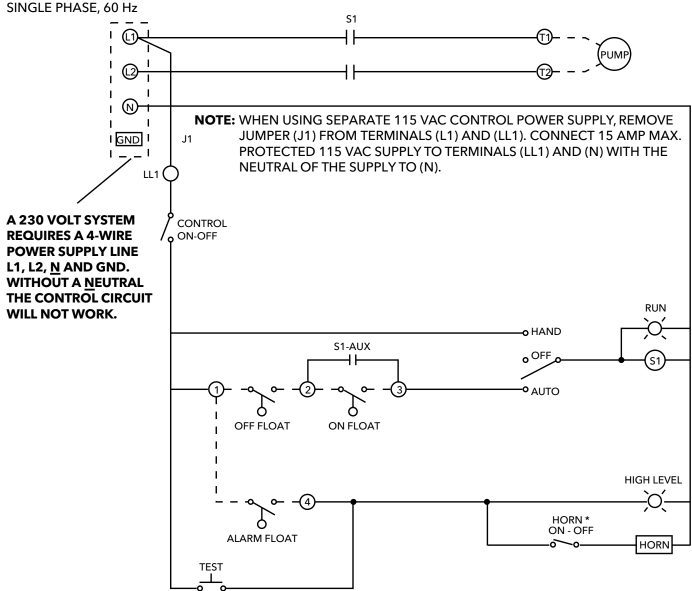


FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).

SIMPLEX SINGLE PHASE WIRING DIAGRAM - \$10020 Before October 1, 2003

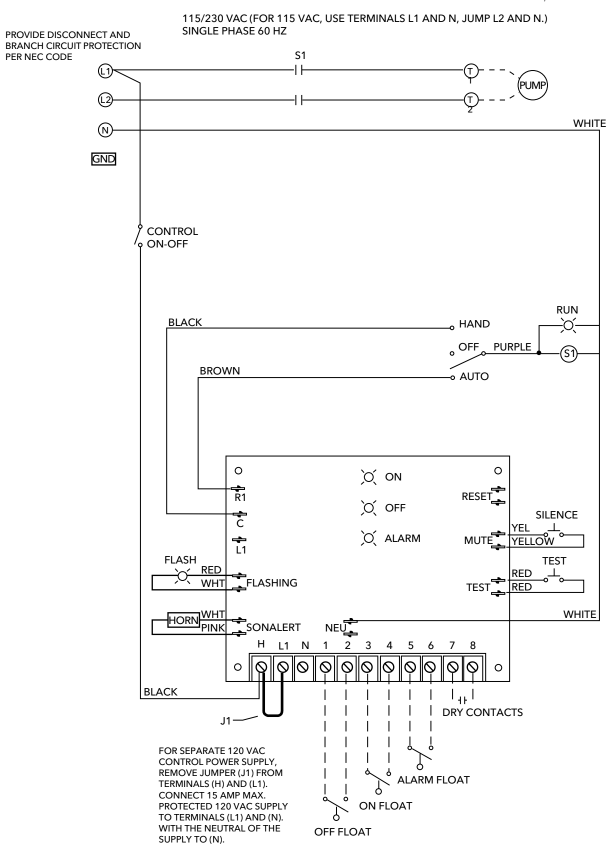
NOTE: The standard panels shown in this book are not designed to be used with pumps requiring external capacitors. See the catalog for panels with built-in capacitor packs.

115/230 VAC (FOR 115 VAC, USE TERMINALS L1 AND N, JUMP L2 AND N).



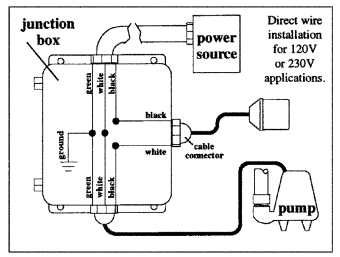
*NOTE: THE HORN ON/OFF SELECTOR SWITCH MUST BE PLACED BACK INTO THE (ON) POSITION AFTER THE ALARM CONDITION HAS BEEN CORRECTED IN ORDER TO MAINTAIN THE AUDIO ALARM ANNUNCIATION.

SIMPLEX SINGLE PHASE WIRING DIAGRAM - \$10020 After October 1, 2003

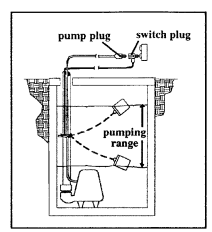


FOR USE WITH WIDE ANGLE FLOAT SWITCH (ONE FLOAT FOR BOTH ON AND OFF OPERATION). JUMP TERMINALS (3) AND (4), INSTALL WIDE ANGLE FLOAT TO TERMINALS (1) AND (2).

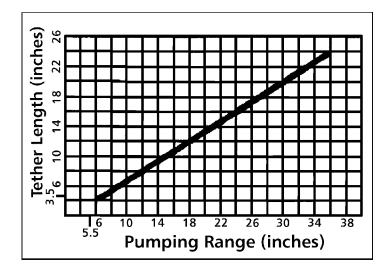
SWITCH DIAGRAMS

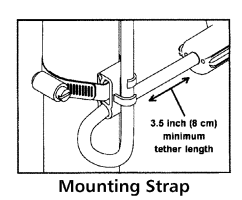


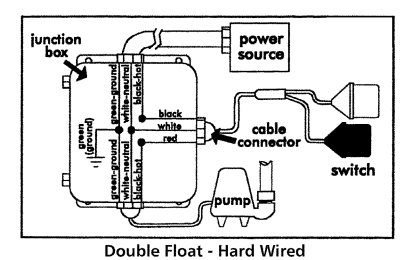
Pumpmaster and Pumpmaster Plus - Hard Wired



Determining the Pumping Range







Piggyback Plug

SEWAGE CONTROL PANELS AND SWITCHES

There are two basic switches used in sewage and effluent systems. Single-action or narrow-angle float switches perform one function (on or off). They operate over a range of 15°. Wide-angle, or double-action float and diaphragm switches perform two functions (on *and* off). Wide-angle float switches operate over a 90° range and diaphragm switches on a 6" rise in water level.

Control panel wiring diagrams refer to 3 float and 4 float systems, this terminology refers to the use of single-action switches. The following chart shows how many of either type switch to use with different control panels.

Duplex Control Panels

Typical Duplex panels use the following switch set-ups depending on the switch type you use. Most Duplex control panels have a standard high level alarm circuit with a flashing light, most have a horn or bell. Once it turns On - the alarm must be manually reset (turned off) on Duplex panels.

Using a Single-action or Narrow-angle Switch requires:

Three Float Panel Wiring		Four Float Panel Wiring		
#1 Bottom	Pumps Off	#1 Bottom	Pumps Off	
#2 Middle	1st Pump On	#2 2nd	1st Pump On	
#3 Top	2nd Pump & Alarm On	#3 3rd	2nd Pump On	
		#4 Top	Alarm On	

Using Double-Action or Wide-Angle Switches; A2D23W, A2E21, A2E22, A2E23, A2D11, A2D31 or A2S23 requires:

Three Float Panel Wiring		Four Float I	Four Float Panel Wiring	
#1 Bottom	1st Pump On/Both Off	#1 Bottom	1st Pump On/Both Off	
#2 Top	2nd Pump and Alarm On	#2 Middle	2nd Pump On	
		#3 Top	Alarm On	

Simplex Control Panels

Only some Simplex panels have alarms. This is why the switch quantity requirements vary by simplex panel model. All of our SES panels have high level alarms.

Using a Single-action or Narrow-angle Switch requires:

Simplex Panel with Alarm		<u>Simplex Pa</u>	anel with No Alarm
#1 Bottom	Pump Off	#1 Bottom	Pump Off
#2 Middle	Pump On	#2 Top	Pump On
#3 Top	Alarm On/Off		

Using Double-Action or Wide-angle Switches requires:

Simplex Panel with Alarm		<u>Simplex Panel with No Alarm</u>
#1 Bottom	Pump On/Off	#1 Bottom Pump On/Off
#2 Top	Alarm On/Off	

NOTE: 1st pump may also be referred to as "Lead" pump, 2nd pump may be called "Lag" pump.

DOCUMENTS LIST

Sump Pumps

GSP CAST IRON SUMP AND EFFLUENT PUMPS (BGSP0305 R3)	6
ST51 SUBMERSIBLE SUMP/EFFLUENT PUMP (BST51 R1)	10
LSP03/LSP07 SUBMERSIBLE SUMP PUMPS (BLSP03 R2)	14
WEHT SERIES MODEL 3885HT SUBMERSIBLE HIGH TEMPERATURE SUMP PUMPS (B3885HT R5)	18
Dewatering	
1DW SUBMERSIBLE DEWATERING PUMP (B1DW R5)	23
2DW SUBMERSIBLE DEWATERING PUMP (B2DW R4)	27
Effluent	
GEP SERIES CAST IRON EFFLUENT PUMPS (BGEPSER R2)	32
GFE SERIES CAST IRON EFFLUENT PUMPS (BGFESER R4)	36
20AE 4" AEROBIC STAINLES STEEL SUBMERSIBLE EFFLUENT PUMP (B20AE R1)	40
PE SUBMERSIBLE EFFLUENT PUMP (BPE R2)	42
EP04 & EP05 SERIES MODEL 3871 SUBMERSIBLE EFFLUENT PUMP (B3871 R2)	46
WE SERIES MODEL 3885 SUBMERSIBLE EFFLUENT PUMPS (B3885 R3)	50
2ED SUBMERSIBLE EFFLUENT PUMP - DUAL SEAL WITH SEAL SENSOR PROBE (B2ED R4)	57
BLASTER® FILTERED EFFLUENT PUMP (BBLASTER R4)	62
2" Sewage Pumps	
GSD SERIES SUBMERSIBLE, CAST IRON SEWAGE PUMPS (BGSD R3)	70
PV SUBMERSIBLE VORTEX SEWAGE PUMP (BPV R3)	74
PS SUBMERSIBLE SEWAGE PUMP (BPS R2)	78
WW05 SERIES MODEL 3872 SUBMERSIBLE SEWAGE PUMPS (B3872 R3)	82
MODEL 2DM 2" SUBMERSIBLE SEWAGE PUMP (B2DM R4)	86
MODEL 2DV 2" SUBMERSIBLE SEWAGE PUMP (B2DV R4)	90
VTX SERIES SUBMERSIBLE SEWAGE PUMP (BVTXSERIES R2)	94
WS_B SERIES MODEL 3886 SUBMERSIBLE SEWAGE PUMP (B3886 R3)	98
WS_BF SERIES MODEL 3887BF SUBMERSIBLE SEWAGE PUMP (B3887BF R3)	105
WS_BHF SERIES MODEL 3887BHF SUBMERSIBLE SEWAGE PUMP (B3887BHF R4)	112
2WD/3WD SUBMERSIBLE 2" NON-CLOG SEWAGE PUMP - DUAL SEAL WITH SEAL SENSOR PROBE (B2WD-3WD R4)	119

3" Sewage Pumps

WS_D3 SERIES MODEL 3888D3 SUBMERSIBLE SEWAGE PUMPS (B3888D3 R2)	129
3SD SUBMERSIBLE SEWAGE PUMP - DUAL SEAL WITH SEAL SENSOR PROBE (B3SD R6)	136
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Sump Pumps

GSP CAST IRON SUMP AND EFFLUENT PUMPS (BGSP0305)
ST51 SUBMERSIBLE SUMP/EFFLUENT PUMP (BST51)
LSP03/LSP07 SUBMERSIBLE SUMP PUMPS (BLSP03)
WEHT SERIES MODEL 3885HT SUBMERSIBLE HIGH TEMPERATURE SUMP PUMPS (B3885HT)

Dewatering

1DW SUBMERSIBLE DEWATERING PUMP (B1DW) 2DW SUBMERSIBLE DEWATERING PUMP (B2DW)

Effluent

GEP SERIES CAST IRON EFFLUENT PUMPS (BGEPSER)
GFE SERIES CAST IRON EFFLUENT PUMPS (BGFESER)
20AE 4" AEROBIC STAINLES STEEL SUBMERSIBLE EFFLUENT PUMP (B20AE)
PE SUBMERSIBLE EFFLUENT PUMP (BPE)
EP04 & EP05 SERIES MODEL 3871 SUBMERSIBLE EFFLUENT PUMP (B3871)
WE SERIES MODEL 3885 SUBMERSIBLE EFFLUENT PUMPS (B3885)
2ED SUBMERSIBLE EFFLUENT PUMP – DUAL SEAL WITH SEAL SENSOR PROBE (B2ED)
2ED SUBMERSIBLE EFFLUENT PUMP PERFORMANCE CURVES (C2ED)
BLASTER® FILTERED EFFLUENT PUMP (BBLASTER)

2" Sewage Pumps

GSD SERIES SUBMERSIBLE, CAST IRON SEWAGE PUMPS (BGSD)
PV SUBMERSIBLE VORTEX SEWAGE PUMP (BPV)
PS SUBMERSIBLE SEWAGE PUMP (BPS)
WW05 SERIES MODEL 3872 SUBMERSIBLE SEWAGE PUMPS (B3872)
MODEL 2DM 2" SUBMERSIBLE SEWAGE PUMP (B2DM)
MODEL 2DV 2" SUBMERSIBLE SEWAGE PUMP (B2DV)
VTX SERIES SUBMERSIBLE SEWAGE PUMP (BVTXSERIES)
WS B SERIES MODEL 3886 SUBMERSIBLE SEWAGE PUMP (B3886)
WS BF SERIES MODEL 3887BF SUBMERSIBLE SEWAGE PUMP (B3887BF)
WS BHF SERIES MODEL 3887BHF SUBMERSIBLE SEWAGE PUMP (B3887BHP)
2WD/3WD SUBMERSIBLE 2" NON-CLOG SEWAGE PUMP POLAL SEAL WITH SEAL SENSOR PROBE (B2WD-3WD)
2WD/3WD SUBMERSIBLE 2" NON-CLOG SEWAGE PUMP PERFORMANCE CURVES (C2WD/3WD)

WEBSITE PRODUCTS

3" Sewage Pumps

WS_D3 SERIES MODEL 3888D3 SUBMERSIBLE SEWAGE PUMPS (B3888D3 R2)

3SD SUBMERSIBLE SEWAGE PUMP - DUAL SEAL WITH SEAL SENSOR PROBE (B3SD)

3SD SUBMERSIBLE SEWAGE PUMPS PERFORMANCE CURVES (C3SD R1)

3SDX EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMP CLASS 1, DIVISION 1, GROUPS C AND D HAZARDOUS LOCATIONS (B3SDX)

3SDX EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMPS PERFORMANCE CURVES (C3SDX R1)

4" Sewage Pumps

WS_D4 SERIES MODEL 3888D4 SUBMERSIBLE SEWAGE PUMPS (B3888D4)

4SD SUBMERSIBLE SEWAGE PUMP - DUAL SEAL WITH SEAL SENSOR PROBE (B4SD)

4SD SUBMERSIBLE SEWAGE PUMPS PERFORMANCE CURVES (C4SD)

4SDX EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMP CLASS 1, DIVISION 1, GROUPS C AND D HAZARDOUS LOCATIONS (B4SDX)

4SDX EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMPS PERFORMANCE CURVES (C4SDX R1)

4NS SUBMERSIBLE 4" NON-CLOG SEWAGE PUMP (B4NS)

4NS SUBMERSIBLE SEWAGE PUMPS PERFORMANCE CURVES (C4NS)

4NS SUBMERSIBLE 4" NON-CLOG SEWAGE PUMP MOTOR DATA (E4NS)

4XD SUBMERSIBLE 4" NON-CLOG EXPLOSION PROOF SEWAGE PUMP (B4XD)

4XD SUBMERSIBLE EXPLOSION PROOF SEWAGE PUMPS PERFORMANCE CURVES (C4XD)

4XD SUBMERSIBLE 4" NON-CLOG EXPLOSION PROOF SEWAGE PUMP MOTOR DATA (E4XD)

Grinder Pumps

AGS SERIES AXIAL GRINDER PUMPS (BAGSSERIES)

RGS2012 SUBMERSIBLE GRINDER PUMP (BRGS2012)

1GD SUBMERSIBLE GRINDER PUMP - DUAL SEAL WITH OPTIONAL SEAL SENSOR PROBE (B1GD)

1GD SUBMERSIBLE GRINDER PUMP PERFORMANCE CURVES (C1GD)

1GA(X) & 2GA(X) 11/2" AND 2" DISCHARGE SUBMERSIBLE GRINDER PUMPS (B1GA2GA)

1GA & 2GA 11/2" AND 2" DISCHARGE SUBMERSIBLE GRINDER PUMPS DIMENSIONS (D1GA2GA)

1GA & 2GA 11/2" AND 2" DISCHARGE SUBMERSIBLE GRINDER PUMPS APPLICATION DATA (A1GA2GA)

Package Systems

SDS1 SINK DRAIN SYSTEM (BSDS1)

SDS-GSP SINK DRAIN SYSTEM (BSDSGSP)

G-CUBE SUMP PUMP BASIN (BGCUBE)

GWP18X30 ASSEMBLED WASTEWATER PACKAGES (BGWP18X30)

GWP23X30 ASSEMBLED WASTEWATER PACKAGES (BGWP23X30)

Pre-Designed Basin Packages

RGS GRINDER PACKAGES (BGPGS)

GRINDER PACKAGES (BGRPKG)

WASTEWATER PACKAGE SYSTEM (BCPBPACK)

3" AND 4" BASIN PACKAGE (BCPBPACK1)

WEBSITE PRODUCTS

Electrical

S10015 1Ø CONTROL PANELS SIMPLEX/WEATHERPROOF CONTROLLER WITH ALARM (BCP0)

SIMPLEX INDOOR PANEL \$10020N1 SINGLE PHASE CONTROL PANEL (BCP1)

DUPLEX NEMA1 INDOOR PANEL D10020N1 SINGLE PHASE CONTROL PANEL (BCP2)

SIMPLEX WEATHERPROOF CONTROL PANELS SINGLE AND THREE PHASE CONTROL PANEL (BCP3)

DUPLEX NEMA 4X WEATHERPROOF PANELS SINGLE AND THREE PHASE CONTROL PANELS (BCP4)

SIMPLEX AND DUPLEX SINGLE PHASE PANELS FOR SINGLE PHASE PUMPS REQUIRING EXTERNAL MOTOR COMPONENTS (BCP5)

NOMENCLATURE STANDARD WASTEWATER CONTROL PANELS (NCPSWCP)

CAPACITOR PACKS (BCPCAP)

CUSTOM CONTROL PANEL QUOTE REQUEST (BCPPQRF)

INDOOR AND OUTDOOR PANELS AND ACCESSORIES (BCALARM)

SPECIALTY PANELS (BCPSPECPAN)

SIMPLEX/DUPLEX WASTEWATER DISCONNECT STYLE PANELS (BCPSDWWP)

PUMP/CONTROL PANEL SWITCHES (BCPFS)

ELEVATOR SUMP KITS AND COMPONENTS (BCPELSPKT)

OIL SMART SWITCH AND ALARM KIT (BCPOSSAK)

SIMPLEX 3 PHASE OIL SMART PANEL (BCPSIM3PH)

SEAL FAIL AND HIGH TEMPERATURE INDICATORS (BCPSFHTI)

K SERIES SIMPLEX/DUPLEX WASTEWATER PANELS (BCPKSDPANELS)

3SD/4SD CONTROL PANEL

4NS CONTROL PANEL

Basin Packages

POLYETHYLENE BASINS AND COVERS (BCPOLY)
BASIN AND PACKAGE ACCESSORIES (BCBASIN)

Fittings

CHECK VALVES/FITTINGS

GUIDE AND DISCONNECT SYSTEMS LESS RAILS 11/4 (BCPGDS)

GUIDE RAIL SYSTEMS AND DISCHARGE PIPE (BCPSSGR)

GUIDE RAIL SYSTEMS EFFLUENT AND SEWAGE (BCPCGR)

Technical Data

WASTEWATER TECHNICAL MANUAL (TTECHS)

Goulds Water Technology

Wastewater

Goulds Water Technology

Wastewater

Goulds Water Technology

Wastewater

Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

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- in LinkedIn@GouldsWaterTechnology



Xylem Inc. 2881 East Bayard Street Ext. Seneca Falls, NY 13148 Phone: (866) 325-4210 Fax: (888) 322-5877 www.xylem.com/goulds

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