TECHNICAL BROCHURE

B3SDX50HZ 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 50 Hz EXPLOSION PROOF SUBMERSIBLE SEWAGE PUMP CLASS 1, DIVISION 1, GROUPS C AND D HAZARDOUS LOCATIONS





Goulds Water Technology

50 Hz 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: 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 5 HP

- 60 Hz Voltages available: Three phase: 380 volt
- Insulation: Class F
- Single row ball bearings

MOTOR FEATURES

- Explosion Proof Motor: For use in hazardous locations. Rated Class 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 8/4 depending on HP and voltage, rated as SOW and SOOW. The control cable is 18/5 SOW cable.

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 both three phase and single phase controls.
- Intrinsically Safe Relays use "intrinsically safe relays" in a Class 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.
- Single Phase Capacitor Box a capacitor box is supplied with all single phase pumps. It must be

wired to a control panel containing the items listed previously. Goulds Water Technology control panels with the capacitors built-in are available.

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.

MODELS AND MOTOR INFORMATION

Order Number	НР	Phase	Volts	RPM	Impeller Dia. (in.)	Impeller Code	Maximum Amps	Locked Rotor Amps	KVA Code	Resistance Start	Weight (lbs.)
3SDX16F6JC	1½	3	380	1450	6.12	J	3.1	20.8	L	6.7	250
3SDX16G6HC	2				6.75	Н	3.9	28	L	4.7	250
3SDX16H6GC	3				7.62	G	5.9	37.5	K	3.7	250
3SDX16J6FC	5				8.31	F	8.8	79.4	Н	2.7	250

NOMENCLATURE DESCRIPTION

1st - 4th Characters - Discharge Size and Type

3SDX = 3" discharge, 2½" 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

6 = 50 Hz/1450 RPM

7th Character - Horsepower

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

8th Character - Phase/Voltage/Hertz

6 = three phase, 380 V, 50 Hz

9th Character - Impeller Diameter

K = 5.81"

J = 6.12"

H = 6.75"

G = 7.62"

F = 8.31"

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

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

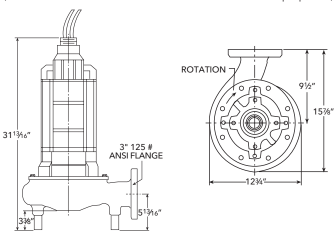
Power Cable - Type	8/4,10/4, 12/4, 14/4 SOW, SOOW				
Control / Sensor Cable / Type	18/5 SOW				
Cable Cap Assembly	Leads have a Buna grommet and are encapsulated in epoxy for a positive sea				
Power and Control Cable Lengths	25' standard, 50' optional				
Motor Enclosure	Cast Iron, ASTM A-48, Class 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	Three phase units 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 / Bu			
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			

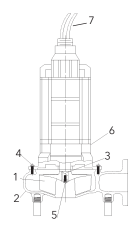
DIMENSIONS

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



MATERIALS OF CONSTRUCTION

Item					Material				
No.	Part N	lame			Stand	Optional			
1	Impell	er, non-clo	g		100	1179			
2	Casing	9			100				
3	Shaft-keyed				300 Ser				
4	Fasteners				300 Ser				
5	Impeller Bolt				Ste				
6	Motor Enclosure				Cast I	Additional lengths			
7	Power and Control Cables				25', SOW/SOOW				
	Outer Mech. Seal	Service	Rotary	:	Stationary	Elasto- mers	Metal Parts		
8	OPT	Heavy duty	Silicon Carbide	٦	Sil. Carb. Tung. Carb. Viton		304 Series SS		
	STD	Mild abrasives	Carbon		Ceramic	BUNA-N	304 Series SS		
	Mater	ial Code	Engineering Standard						
	1	003	Cast iron – ASTM A48 Class 30						
	1	179	Silicon bronze – ASTM B584 C87600						





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