TECHNICAL BROCHURE

B3SD50HZ



3SD 50 Hz

SUBMERSIBLE SEWAGE PUMP
DUAL SEAL WITH SEAL SENSOR PROBE



Goulds Water Technology

50 Hz 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 GPM
Maximum total head: 45 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
- 50 Hertz
- Single row ball bearings
- 300 Series stainless steel keyed shaft

Three Phase:

- 1.5 3 HP; 380 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.

MODELS AND MOTOR INFORMATION

Order Number	НР	Phase	Volts	RPM	Impeller Dia. (in.)	Impeller Code	Maximum Amps	Locked Rotor Amps	KVA Code	Resistance Start	Resistance Line-Line	Weight (lbs.)
3SD56F6EA	1½	3	380	- 1450	5.25	Е	2.6		F	NA	9.3	
3SD56F6DA	1 //2				6.5	D	3.8	24.2				
3SD56G6BA	2				7.25	В	4.9					
3SD56H6AA	3				8	А	7.2	30	Н	NA	7.5	
3SD56F9EA	1½	1	220		5.25	Е	5.8		D	2.1	1.2	
3SD56F9DA	1 / 2				6.5	D	8.9	32.7				
3SD52G9BA	2	'			7.25	В	11.9					
3SD56H9AA	3					8	А	18.6	52.1	А	1.3	0.9

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

6 = 50 Hz/1450 RPM

6th Character - Horsepower

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

7th Character - Phase/Voltage

6 = three phase, 380 V

9 = single phase, 220 V

8th Character - Impeller Diameter

A = 8.00" D = 6.50" E = 5.25"

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

APPLICATION DATA

Maximum Solid Size	2½"				
Minimum Casing Thickness	5/16"				
Casing Corrosion Allowance	1/8"				
Maximum Working Pressure	30 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

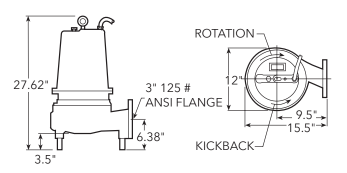
Power Cable - Type	CONSTRUCTION DETAILS	,					
Sensor Cable - Type	Power Cable - Type	10/3, type STOW: three phase 5 HP, 230 V					
Motor Cover Gray Cast Iron - ASTM A48 Class 30 Bearing Housing Gray Cast Iron - ASTM A48 Class 30 Seal Housing Gray Cast Iron - ASTM A48 Class 30 Casing Gray Cast Iron - ASTM A48 Class 30 Impeller Gray Cast Iron - ASTM A48 class 30 Motor Shaft AISI 300 Series Stainless Steel Motor Design NEMA 56 Frame, oil filled with Class F Insulation Motor Overload Protection Single Phase: on winding thermal overload protection Motor Seal Fail (Moisture) 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. External Hardware Semi-opened with pump out vanes on back shroud Oil Capacity - Seal Chamber 1.75 quarts	Sanaar Cabla Tima	16/2, type SJTOW: seal sensor only					
Bearing Housing Gray Cast Iron - ASTM A48 Class 30 Gray Cast Iron - ASTM A48 Class 30 Casing Gray Cast Iron - ASTM A48 Class 30 Impeller Gray Cast Iron - ASTM A48 class 30 Gray Cast Iron - ASTM A48 or Cast Bronze - ASTM B584 C87600 Motor Shaft 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. Motor Seal Fail (Moisture) Detection 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. External Hardware Impeller Type Semi-opened with pump out vanes on back shroud Oil Capacity - Seal Chamber 1.75 quarts	Serisor Cable - Type	18/4, type SJTOW: optional seal/heat sensor					
Seal Housing Gray Cast Iron - ASTM A48 Class 30 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 NEMA 56 Frame, oil filled with Class F Insulation 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. 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 1.75 quarts	Motor Cover	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 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. Motor Seal Fail (Moisture) Detection 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. External Hardware Journal Series Stainless Steel Semi-opened with pump out vanes on back shroud Oil Capacity - Seal Chamber 1.75 quarts	Bearing Housing	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 NEMA 56 Frame, oil filled with Class F Insulation 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. 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 Impeller Type Semi-opened with pump out vanes on back shroud 0il Capacity - Seal Chamber 1.75 quarts	Seal Housing	Gray Cast Iron - ASTM A48 Class 30					
Motor Shaft Motor Design NEMA 56 Frame, oil filled with Class F Insulation 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. 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 Semi-opened with pump out vanes on back shroud Oil Capacity - Seal Chamber 1.75 quarts	Casing	Gray Cast Iron - ASTM A48 Class 30					
Motor Design 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. Motor Seal Fail (Moisture) Detection 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. External Hardware Semi-opened with pump out vanes on back shroud Oil Capacity - Seal Chamber 1.75 quarts	Impeller						
Insulation Single Phase: on winding thermal overload protection Three Phase: require ambient compensated Class 10, quick trip overloads in the control panel.	Motor Shaft	AISI 300 Series Stainless Steel					
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. 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 1.75 quarts	Motor Design	· ·					
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. 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 1.75 quarts							
Detection 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. External Hardware 300 Series Stainless Steel Impeller Type Semi-opened with pump out vanes on back shroud Oil Capacity - Seal Chamber 1.75 quarts	Motor Overload Protection	Class 10, quick trip overloads in the control					
Optional Motor Thermal Protection 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 1.75 quarts	, ,						
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Oil Capacity - Seal Chamber 1.75 quarts	External Hardware	300 Series Stainless Steel					
	Impeller Type						
Oil Capacity - Motor Chamber 7.0 quarts	Oil Capacity - Seal Chamber	1.75 quarts					
	Oil Capacity - Motor Chamber	7.0 quarts					

STANDARD PARTS

Poll Pooring	Upper	Single row ball - SKF™ 6204-2Z					
Ball Bearing	Lower	Single row ball - SKF™ 6206-2Z					
Mechanical Seals -	Upper	Carbon/Ceramic; Type 21					
Standard	Lower	Silicon Carbide/Silicon Carbide; 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					

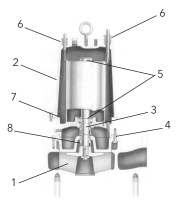
DIMENSIONS

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



MATERIALS OF CONSTRUCTION

Item	Part Name				Material						
No.					Standard	Optional					
1	Impeller, non-clog				1003	1179					
2	Castin	gs		1003							
3	Shaft-l	Keyed		300 Series SS							
4	Fasteners				300 Series						
5	Ball bearings				Steel						
,	Power	cable	CTOWN OO (Additional						
6	Seal sensor cable				STOW, 20 fe	et le		engths			
7	O-ring				BUNA-N						
	Outer Mech. Seal	Service	Rotary	,	Stationary		sto- ers	Metal Parts			
8	OPT	Heavy duty	Silicon Carbid				NA-N	300 Series SS			
	STD	Mild abrasives	Silico	on Carbide I		BUNA-N		300 Series SS			
	Mater	Engineering Standard									
	1	Cast iron – ASTM A48 Class 30									
	1	Silicon bronze – ASTM C87600									





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