

Goulds Pumps FEA

1GD Submersible Grinder Pump Dual Seal with Optional Seal Sensor Probe





Goulds Pumps is a brand of ITT Corporation.

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Engineered for life

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

Goulds Pumps is ISO 9001 Registered.



GOULDS PUMPS 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
- Max. 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.

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.

NOMENCLATURE DESCRIPTION

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

$1GD = 1\frac{1}{4}$ " 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

- 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 $A = 5^{5}/_{8}$ ", Standard $C = 4^{3}/_{4}$ " $B = 5^{1}/_{4}$ " $D = 4^{1}/_{4}$ "

9th Character – Cord Length (Power and Sensor) A = 20' (standard) F = 50' J = 100' D = 30' G = 75'10th Character – Options S = Seal fail, moisture sensing circuit¹

E = Epoxy paint

Last Character – Option

 $H = Pilot duty thermal sensors^1$

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.



GOULDS PUMPS Wastewater

Recommended

Control Panel

Duplex

D1GD2

D1GD2

D1GD2J

D1GD2J

Simplex

S1GD2

S1GD2

S1GD2H

S1GD2H

MODEL AND MOTOR INFORMATION

ORDER NO.	HP	PHASE	VOLTS	RPM	MAXIMUM	LOCKED ROTOR	KVA	FULL LOAD EFFICIENCY	RES	ISTANCE	POWER	WEIGHT
					AIVIPS	AMPS	CODE	%	START	LINE-LINE	CORD	LB2
1GD51G1AA		1	230		15.5	120.0	P	79.0	1 37	0.62		110
1GD51G8AA			208		17.5	120.0		75.0	1.57	0.02	14/4	110
1GD51G2AA	2		200	3450	14.0	44.8	J	81.0		1.8	STOW	
1GD51G3AA		3	230	5450	12.0	37.4	37.4 D 18.7	81.4	NA	2.8	20' LONG	105
1GD51G4AA			460		6.0	18.7				11.1		
1GD51G5AA			575		4.8	14.0	J	83.2		18.0		

Pump

Order No.

1GD51G1A_

1GD51G8A_

1GD51G1A_S

1GD51G8A_S

Pump Seal

Fail Circuit

NO

NO

YES

YES

Voltage

/ Phase

230/1

208/1

230/1

208/1

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.

 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 S10020 or D10020 will negate the UL listing on that panel and is therefore not permissible.

MATERIALS OF CONSTRUCTION

ltem No.	Part Name				Material				
1	Impeller,	multi-va	ane		1179				
2	Castings				1003				
3	Shaft-keyed				300 Series SS				
4	Fasteners				300 Series SS				
5	Ball bearings				Steel				
6	Power cable				STOW, 20 feet				
7	O-ring				BUNA-N				
	Outer Mech. Seal	No.	Service	e	Rotary	Stationary	Elastomers	Metal Parts	
8	OPT	10K22	Heavy d	uty	Silicon Carbide	Tungsten Carbide	BUNA-N	300 Serie SS	
	STD	Mild abrasives		Silicon	carbide	BUNA-N	300 Serie SS		
	Material Code				Engineering Standard				
	1003				Cast iron — ASTM A48 Class 30				
	1179				Silicon bronze — ASTM C87600				





Wastewater

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 Culumenter	Fully submerged for continuous operation					
winimum 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 D	ETAILS					
	14/3, type STOW: single phase					
Power Cable – Type	14/4, type STOW: three phase					
,,	14/4, type STOW: all three phase					
	16/2, type SJTOW: heat sensor or seal fail only					
Sensor Cable – Type	18/4, type SJTOW: seal/heat sensor					
Motor Cover	Grav 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 Fail	Seal fail sensor in an oil-filled seal chamber.					
(Moisture) Detection	Connect to an optional relay in control panel.					
Ontional: Motor Thormal	Normally closed on-winding thermostats open at 275° F					
Protection 10 and 20	(135° C) and close at 112° F (78° C). Require terminal					
	connections in the control panel.					
	Single Phase: Built-in, auto reset overload.					
Motor Overload Protection	Three Phase: Requires ambient compensated, Class 10					
	protection in the control panel.					

Oil Capacity – Seal Chamber Oil Capacity – Motor Chamber 4.5 quarts **STANDARD PARTS**

External Hardware

Impeller Type

Cutter

Ball Bearing — Upper	Single row ball – SKF™ 6203-2Z						
Ball Bearing – Lower	Single row ball – SKF™ 6206-2Z						
Mechanical Seals –	Carbon/Ceramic – Upper						
Micchanical Scals	carbony certainine oppen						
Standard	Silicon Carbide/Silicon Carbide – Lower						
Mechanical Seals – Optional	Silicon Carbide/Tungsten Carbide – Lower						
incentaniear bears optional	Sinter carbiac, rangsten carbiac 2011ci						
O-Ring – Stuffing Box	BUNA-N, AS 568A-256						
O Ping Motor Covor	DUNA N. AS 569A 166						
U-King – Woldr Cover	BUNA-N, AS 508A-100						

1.5 quarts

300 Series stainless steel

Semi-open with pump out vanes on back shroud

Two blades; type 440C stainless steel

GOULDS PUMPS

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DIMENSIONS

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





