### **TECHNICAL BROCHURE**

BRGS2012



# RGS2012 SUBMERSIBLE GRINDER PUMP



## Goulds Water Technology

### Wastewater

#### **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: 1<sup>1</sup>/<sub>4</sub>" 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



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= 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	75
RGS2012P					Ivialiuai					20' with 230 V Plug	1 / 5
RGS2012PA	2	208/230	1	3450	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		Full Load	Resistance		Power Cable	Fuse/	
nr	VOILS	Flidse		Amps	LRA	Motor Efficiency	Start	Line-Line	rower cable	Circuit Breaker	
2	208/230	1	3450	15	59	70	2.47	0.6	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 Submergence	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					
Within Dasin 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**

Device Cable trees	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 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	Two blades; type 440C hardened stainless steel					
Oil Capacity - motor chamber	.88 gallons					

#### **CUTTER ASSEMBLY**







#### 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.





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