



TECHNICAL BROCHURE

BGSD R4

GSD SERIES

SUBMERSIBLE, CAST IRON SEWAGE PUMPS



DESCRIPTION

The GSD Series Sewage Pump features a durable cast iron build and a premium mechanical seal design for long-lasting performance. Available as an automatic or manual, this single phase, 115v 2" NPT pump also features a cast iron recessed vortex impeller really performs. This "Complete.Reliable.Blue." pump is designed to handle residential sewage systems, water transfer, heavy-duty sump and dewatering applications.

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

APPLICATIONS

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

SPECIFICATIONS

Motor

Horse Power	.5 hp
Voltage	115V
Phase	Single
Hertz	60 Hz
Туре	Permanent split capacitor (PSC)
Insulation	Class B
Maximum Amps	8.74 amps
Mechanical Switch	CSA/UL listed 15A/125V - automatic version
Circuit Breaker	15A

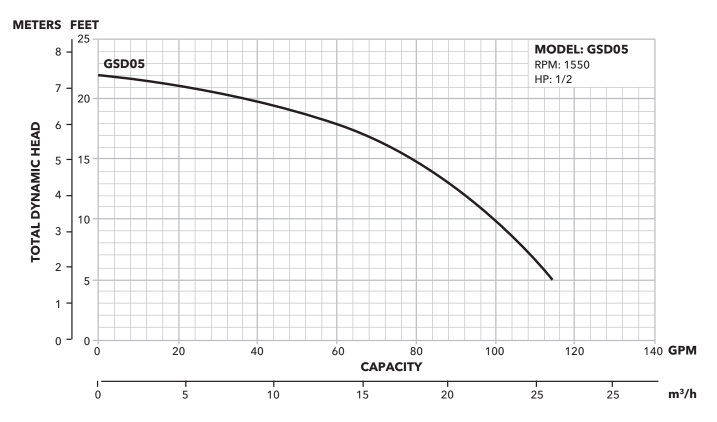
Pump

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

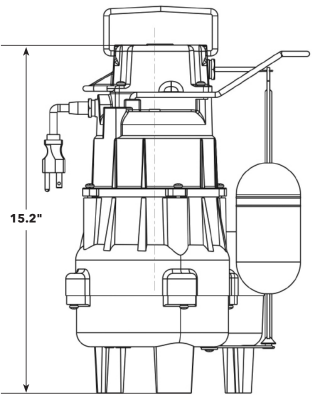
PERFORMANCE CURVES

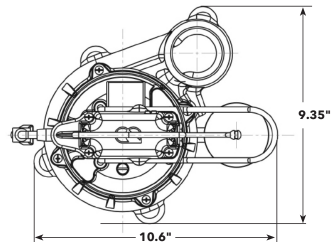


MODEL INFORMATION

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		2" NPT			Cast iron	44

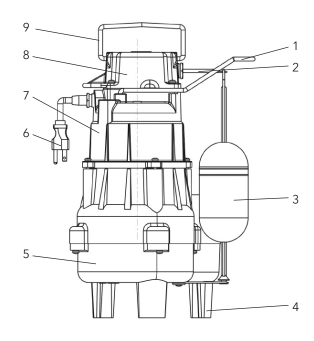
DIMENSIONS





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





Xylem Inc.

Phone: (866) 325-4210 Fax: (888) 322-5877 www.xylem.com/goulds

Xylem is a registered trademark of Xylem Inc. or one of its subsidiaries. Goulds is a registered trademark of ITT Manufacturing Enterprises LLC and is used under license. All other trademarks or registered trademarks are property of their respective owners.

© 2024 Xylem Inc. BGSD R4 June 2024

Learn more about GSD Series Pumps

