

GSP0511

CAST IRON SUMP AND EFFLUENT PUMP

FEATURES

- Reliable Mechanical switch coupled with solid float for dependable performance
- Cast Iron Motor Housing allowing for optimal heat dissipation
- Approved for Residential use (CSA/CUS Listed).
- Premium Mechanical Seal design provides superior protection against sand and abrasive damage (Silicon Carbide/Carbon/BUNA)
- Engineered motor designed for peak hydraulic performance without overloading.
- Cast Iron Suction Strainer encompasses entire base designed to reduce debris entry
- Corrosion resistant hardware for lifetime use
- 2 year warranty

MATERIALS OF CONSTRUCTION

Part Name	Material					
Impeller	Thermoplastic (Nylon)					
Casing	Cast Iron Motor Housing					
Base/Volute/Strainer	Cast Iron					
Motor Adapter	Cast Iron					
Mechanical Seal	Silicon Carbide/Carbon/BUNA					
Cord and Current	18 AWG, SJTW					
Mechanical Switch	cURus listed, 15A, 125V					
Fasteners	Stainless Steel					
Handle	Stainless Steel					
Float Bracket	Stainless Steel					



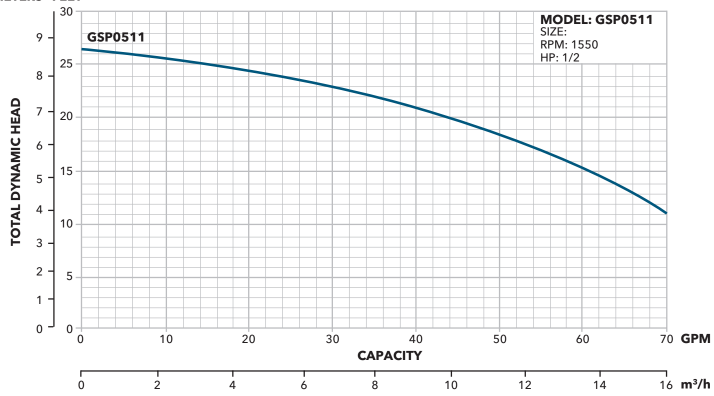
PERFORMANCE RATINGS

Total Head (feet of water)	GPM	GPH
10	71	4260
15	56	3360
20	38	2280
23	20	1200



GSP05 PERFORMANCE CURVE





PRODUCT SPECIFICATIONS

					Minimum		Float					Minimum	Max.	
					Circuit		Switch	Cord	Discharge	Minimum	Minimum	Basin	Solids	Shipping
Model	Part No.	HP	Volts	Amps	Breaker	Phase	Style	Length	Connection	On Level	off Level	Diameter	Size	Weight
GSP	GSP0511	1/2	115	10	15A	1	Vertical	15'	1 1/2"	8 1/2"	3″	1'	1/2"	38 lbs
GSP	GSP0511M	1/2	115	10	15A	1	Not Supplied	15'	1 1/2"	-	-	1'	1/2"	37 lbs

REPAIR PARTS

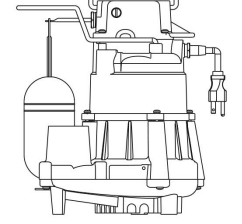
Part Description	Part No.	Part
GSP-SWITCH	9K701	Switch Assembly with Gasket and Hardware

AGENCY LISTINGS



Tested to UL778 CAN 22.2 by
CSA International (Canadian Standards Association)





Xylem Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148

Phone: (866) 325-4210 • Fax: (888) 322-5877

www.goulds water technology.com

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2016 Xylem Inc. GSP05SALES December 2016