



Submersible Sump Pumps



LSP03/LSP07 Sump Pumps

are designed and built for extended service life and increased reliability. The corrosion-resistant, heavy-duty construction includes stainless-steel motor casing, fasteners, and shaft, with a double-labyrinth lip seal to further protect the motor. Available in manual or automatic versions, with several float switch options to increase flexibility for a range of residential applications including: basement draining, water transfer and dewatering.

FEATURES

- Motor is permanently lubricated for extended service life and is powered for continuous operation.
- Float switch is adjustable for various liquid levels on automatic versions.
 Easily removed for direct pump operation or switch replacement.
- Complete unit is lightweight, portable and easy to service.
- Available in manual and automatic versions. See next page for specific order numbers.



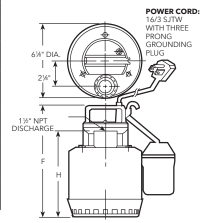
MODEL INFORMATION

Order No.	HP	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Min. On Level	Min. Off Level	Minimum Basin Diameter		Shipping Weight Ibs/kg
LSP0311				10	1	Plug / No Switch	10'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Manual	Manual	9"		11/5
LSP0311A			2.9			Built-In Wide Angle			11"	5"	12"		
LSP0311AT						Piggyback Wide Angle			11"	5"	12"		
LSP0311AV	1/3	115				Piggyback Vertical			8.5"	2"	12"		
LSP0311F						Plug / No Switch	20'		Manual	Manual	9"		
LSP0311AF						Built-In Wide Angle			11"	5"	12"		
LSP0311ATF						Piggyback Wide Angle			11"	5"	12"	3%"	
LSP0711F			7.1			Plug / No Switch	20'		Manual	Manual	9"		15/6.8
LSP0711AF	3⁄4	115				Built-In Wide Angle			12.5"	6.5"	12"		
LSP0711ATF						Piggyback Wide Angle			12.5"	6.5"	12"		
LSP0712F		230	3.5			Plug / No Switch			Manual	Manual	9"		
LSP0712AF						Built-In Wide Angle			12.5"	6.5"	12"		
LSP0712ATF						Piggyback Wide Angle			12.5"	6.5"	12"		

DIMENSIONS

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

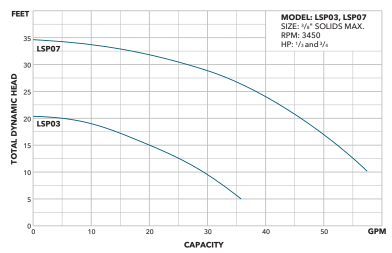
	F	Н
LSP03	9¾	7%
LSP07	11¼	91/8
LSP03AV	93/4	75%

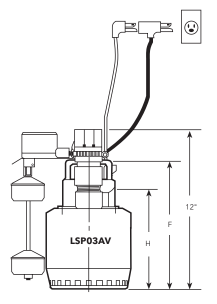


SPECIFICATIONS

Discharge Size:	1½" NPT
Capacities:	up to 57 GPM
Maximum Head:	34 feet TDH
Maximum Solids:	%" spherical
Temperature:	104° F (40° C) maximum liquid temperature
Maximum Pump	• 10 ft. for LSP03
Submergence:	• 16 ft. for LSP07

PERFORMANCE CURVE









Underwriters Laboratories File #83318



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. © 2023 Xylem Inc. GWTLSPSS-120039 R1 June 2023