

Liberty Pumps®

S30-Series

Builders Series Submersible Sump Pump

Model S38
Wide Angle Float
with piggyback
series plug



1/3 hp
1/4" Solids Handling
1-1/2" Discharge

Features:

- Quiet running, heavy-duty 1/3 hp motor
 - Dual ball bearings
 - Cast iron motor plate
- High suction ports to reduce potential jamming
 - High capacity flow rates
 - 10' standard power cord



Model S37
Vertical Float

innovate. evolve.

S30-Series

Builders Series Submersible Sump Pump

The S30-Series from Liberty was designed to handle the problem areas of sump pumps in new home construction. Powered by a durable 1/3 hp motor, the S30-Series offers larger clearances around the impeller for better solids and debris handling.

BASIC CONSTRUCTION AND FEATURES:

- Rugged and quiet 1/3 hp motor. Oil filled, thermally protected.
- Permanently lubricated upper and lower ball bearings.
- 1/4" solids-handling with higher intake screening – helps reduce debris from entering the pump compared to bottom suction designs.
- Bi-directional dual lip shaft seal.
- 1-1/2" NPT discharge.
- Thermoplastic vortex style impeller with improved clearances for better debris handling.
- 10' power cord.
- Water directed flow in cast motor plate allows for improved cooling of motor.
- Stainless steel fasteners.
- High head – 25' shut off.

MOTOR SPECIFICATIONS:

1/3 hp 115 volt 6.5 amps 60 Hz. 3450 RPM

Thermally protected

Maximum fluid temperature 140° F

Height: 13" Width: 9 3/4" Length: 9 3/4" Weight: 14 lbs.

Model S37 Turn-on level 8.25" Turn-off level 2.75"

Model S38 Turn-on level 12" Turn-off level 3.5"

"The Brick"

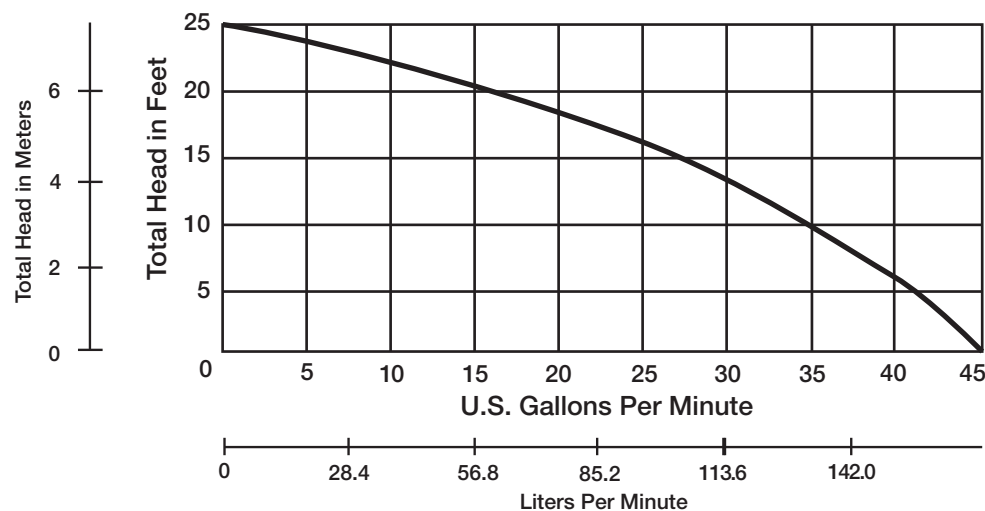
Help eliminate jamming from debris.


Use "The Brick" sump pump platform for a professional installation.



Part #4445000

S30-SERIES PERFORMANCE



 Certified Specifications are subject to change without notice.

Liberty Pumps • 7000 Apple Tree Avenue • Bergen, New York 14416 • Phone 800-543-2550 Fax (585) 494-1839

www.libertypumps.com

Copyright © Liberty Pumps, Inc. 2010
All rights reserved. LLIT4900-R9/10