# LoPro Bilge Pumps

LOW PROFILE BILGE PUMPS FOR TIGHT SPACES 900 GPH / 3407 LPH

#### Designed to bring pumping power to tight spaces.

Rule's LoPro Series Bilge Pumps are only 2.4" (6cm) high. The LP900S model features two automated modes. The first one engages the pump when the water level reaches 2" (5 cm) or 1.3" (3.25 cm) (user choice); and the second one checks for water by briefly turning on the pump every 2.5 minutes. The LP900D model uses a traditional float and/or panel switch for operation.

- **Multiple modes of operation.** The LP900S features two automated modes of operation.
  - **High or low water sensing mode.** The pump starts when water reaches 2" (5 cm). By turning the motor cartridge upside down, the sensor is at 1.3" (3.25 cm)
  - **Electronic automatic mode.** Thepumpautomaticallyturnson every 2.5 minutes to check for water, and if it's detected the pump stays on until the water is gone.
- **Fully rotating discharge body.** The entire body swivels up to 180°, making the pump extremely easy to install.
- **Threaded discharge nozzle.** Multiple ports are available for this pump.
  - ¾" straight, ¾" right angle; 1", 1<sup>1</sup>/<sub>8</sub>" 19 mm, 25 mm and 28 mm
  - All ports are included in the aftermarket package
- **Backflow prevention.** New tricuspid check valves help prevent backflow.
- Horizontal or vertical mounting. The LP900S and LP900D feature a variety of mounting options to accommodate the boat's bilge.

www.rule-industries.com



2 100 0

900D

900S





## LoPro Bilge Pumps low profile bilge pumps for tight spaces

#### Specifications LP900S

Voltage: 12VDC	
Flow: 900 GPH (3407 lph) open flow at 1	2V
Amp Draw: 4A approx	
Protection: TCO	
Port Configuration: ¾", 1", 1 <sup>1</sup> / <sub>8</sub> " Straight,	
90° ¾″	
Backflow preventer valve can be used w	ith
straight fittings	
Height: 2.4" (6cm)	
Length: 9.3" (23.25cm)	
Width: 2.4" (6cm) with port upright	
UPC: 042237-114075	
Model number: LP900S	



#### **Specifications LP900D**

Voltage: 12VDC
Flow: 900 GPH (3407 lph) open flow at 12
Amp Draw: 4A approx
Protection: TCO
Port Configuration: ¾", 1", 1¹/8" Straight,
90° ¾″
Backflow preventer valve can be used with
straight fittings
Height: 2.4" (6cm)
Length: 7.6" (23.25cm)
Width: 2.4" (6cm) with port upright
UPC: 042237-114082
Model number: LP900D



### xylem Let's Solve Water

Xylem, Inc. USA 100 Cummings Center Ste. 535-N Beverly, MA 01915 Tel: +1 978 281 0440 Fax: +1 978 283 2619 Xylem, Inc. ENGLAND Bingley Road, Hoddesdon Hertfordshire EN11 OBU Tel: +44 (0) 1992 450145 Fax: +44 (0) 1992 467132 Xylem, Inc. CHINA 30/F Tower A 100 Zunyi Road Shanghai, China 200051 Tel: +86-21-2208-2888 Fax: +86-21-2208-2999 Xylem, Inc. GERMANY Oststrasse 28 22844 Norderstedt Tel: +49-40-53 53 73-0 Fax: +49-40-53 53 73-11 Xylem, Inc. ITALY Via Tommaseo, 6 20059 Vimercate, Milano Tel: + 39 039 685 2323 Fax: + 39 039 666 307

© 2016 Xylem Inc. All rights reserved. RULE is a trademark of Xylem Inc. or one of its subsidiaries.

R100-004 Rev. D 05/2016