# **Rule Shower Drain Box**

# 800 & 1100 GPH SHOWER DRAIN SUMP

### Our customers designed the new shower drain box.

We talked to boat builders, listened to customers at boat shows and took notes when they called us. When it came time to redesign the shower drain box with new, stronger Rule bilge pumps, we put our plan into action. Great thought went into the design to make it easier for our customers to install and service our new Rule Shower Drain Box.

### Our new designs include:

**Polycarbonate Snap Lid Cover -** tough impact resistant material plus it's easier to remove **Gasketed Cover -** helps prevent water from spilling over the edge of the box while underway

**Several Mounting Options -** easier to install, especially with the new rear mounting flange - install the flange and anchor any of three sides

**Cut Guides and Drill Points -** we've added clear cut lines and drill point indents to the intake ports to make installation easier

**Friction Fit Pump and Switch -** no more screws to fiddle with, the pump is a friction fit and the float switch snaps into the base

**Threaded Port Fittings** - improves installation by offering several combinations of port fittings including 3/4", 1", 1 1/8", straight and 90° elbow fittings plus we now offer 3/4" and 1" straight and elbow Flow-Rite fittings

**Easy Clean Strainer -** new scoop strainer allows you to easily get your hand under the strainer to clean the debris from the box

**Larger Joker Valve -** allows full flow through the plumbing which means more flow at higher head heights

Rule brand builds on over 50 years of operational excellence and application expertise with a broad range of solutions for the marine industry.





ISO 8849 Marine (Electric bilge pumps) ISO 8846 Marine (Ignition protection)







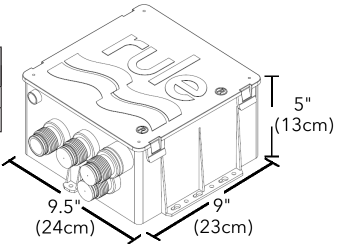
Rule...The world's most trusted pumps

# **Rule Next Generation Bilge Pumps**

Nominal GPH/ LPH	Model No.	Volts	Amps @	Amps @	Ports	Check Valve	Discharge Hose Dia.	UPC
800 (3028)	98B	12 DC	2.9 (12V)	3.5 (13.6V)	YES	YES	3/4" (19mm)	042237-106551
800 (3028)	98B-24	24 DC	1.5 (24V)	1.8 (27.2V)	YES	YES	3/4" (19mm)	042237-106568
1100 (4164)	99B	12 DC	3.7 (12V)	4.5 (13.6V)	YES	YES	1-1/8" (29mm)	042237-106575
1100 (4164)	99B-24	24 DC	1.8 (24V)	2.2 (27.2V)	YES	YES	1-1/8" (29mm)	042237-106582

## Flow - GPH (LPH)

GPH Series	@ Oft Om -0 kPa	@ 3.3 ft 1 m -10 kPa	@ 6.7 ft. 2m-20 kPa	Max Head Height
800	957 (3617)	677(2557)	439 (1658)	12′ (3.7m)
1100	1145 (4329)	831 (3140)	504 (1903)	10' (3m)



	Replacement Parts	
	Description	Replacement Part Number
	Cover With Gasket	1242R
	Gasket Only (not shown)	1243R
	Strainer	1244R
	Shower Drain Box Only*	1245R
	Rear Mounting Bracket	1246R
and and and	800 GPH Replacement Pump - 12V	20DA
	800 GPH Replacement Pump - 24V	20DA-24
	1100 GPH Replacement Pump - 12V	27DA
~~~	1100 GPH Replacement Pump - 24V	27DA-24
	Float Switch	35A or 37A

constitute a guarantee of the performance or specific tion of any individual product or component.

# Let's Solve Water

USA

Xylem Inc. 100 Cummings Center Suite 535N Beverly MA, 01915 Tel: (978) 281-0440 Fax: (978) 283-2619

Xylem Inc. Bingley Road, Hoddesdon Hertfordshire EN11 OBU Tel: +44 (0) 1992 450145 Fax: +44 (0) 1992 467132

UK

GERMANY Xylem Inc. Oststrasse 28 22844 Norderstedt Tel: +49-40-53 53 73-0 Fax: +49-40-53 53 73-11 PHILIPPINES Xylem Inc. 12 Ring Road, LISP II Brgy. Lamesa, Calamba City 4027 Shanghai, China 200051 Tel: 63 (49) 5434341 Fax: 63 (49) 5456817

Warranty: All products of the company are sold and all services of the company are offered subject to the company's warranty and terms and conditions of sale, copies of which will be furnished upon request. The information provided herein is for guidance only, it does not

> CHINA Xylem Inc. 30/F Tower A , 100 Zunyi Road Tel: +86-21-2208-2888 Fax: +86-21-2208-2999

#### marine.xylem.com

ITALY Xylem Inc. 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 registered trademark of Xylem Inc. or one of its subsidiaries.