



1074 Kenran Industrial Blvd
 Saint Louis, MO 63137
 Phone: (800) 381-9968

HUMCO Pumps

Jabsco Rule Bilge Pumps

01 Rule Bilge Pumping Systems

NEW Rule Bilge Pumps



Rule is the world's leading brand for submersible bilge pumps, drawing on 50 years of experience. We are constantly developing new and better solutions to help keep your bilge dry. Our new small bilge pump range provides the ultimate pumping performance, now more efficiently than ever, delivering full rated flow at just 12 volts instead of 13.6.

- Higher Flow - The optimized impeller provides greater flow at the same amperage.
- Built-In Thermal Cut-Off (TCO) - It provides added protection for the pump and vessel.
- Backflow Prevention - The non-return prevents water left in the discharge from running back, keeping bilges dryer and cleaner.
- Air Vents - Built into the body, they help prevent air locking in challenging plumbing installations.
- Ports - Pumps offer a choice of straight or 90 degree ports to suit your installation.

NOMINAL GPH/LPH	MODEL NO.	VOLTS (DC)
360 (1363)	24DA	12
500 (1893)	25DA	12
500 (1893)	25DA-24	24
800 (3028)	20DA	12
800 (3028)	20DA-24	24
1100 (4164)	27DA	12
1100 (4164)	27DA-24	24

Rule Higher Capacity Bilge Pumps



Our range of higher capacity standard bilge pumps are usually operated via a float switch or another level-sensing device, and give outputs from 1500 GPH (5678 LPH) to 4000 GPH (15141 LPH). Our Gold series pumps come with five-year warranties.

NOMINAL GPH/LPH	MODEL NO.	VOLTS (DC)
1500 (5678)	02	12
1500 (5678)	02-6	12
1500 (5678)	04 (Gold)	12
1500 (5678)	03	24
2000 (7570)	10	12
2000 (7570)	09 (Gold)	12
2000 (7570)	12	24
3700 (14006)	14A	12
3700 (14006)	13A (Gold)	12
3700 (14006)	16A	24
4000 (15141)	56D	12
4000 (15141)	56D-24	24

Rule Float Switches



A standard bilge pump operates by a control switch that senses water and activates the pump. Rule's Float Switches offer outstanding performance. We use extra-large float chambers for increased buoyancy and detachable mounting bases that make them easier to install and remove for cleaning and inspection. All models are suitable for pumps that draw up to 20 amps, except the Model 35 Rule-A-Matic, which is suitable up to 14 amps.

Rule also produces the ECO-switch, which operates when rising bilge water levels increase air pressure. All switching gear is located outside of the bilge in a sealed, compact unit.

MODEL NO.	MODEL NAME	VOLTS (DC)
35A	Rule-A-Matic	12-24
35FA	Rule-A-Matic with in-line fuser holder	12-24
37A	Super Switch	12-24-32
37FA	Super Switch with in-line fuser holder	12-24-32
40A	Rule-A-Matic Plus with shield	12-24-32
40FA	Rule-A-Matic Plus with shield and in-line fuser holder	12-24-32
39	ECO-switch	12
39-24	ECO-switch	24

Rule Automatic Bilge Pumps



Our electronic sensing series bilge pumps turn the pump impeller every 2-1/2 minutes for approximately one second. If water is present, the pump will sense resistance and will continue to run until all water is removed. This system is a compact way of constantly sensing for water presence.

NOMINAL GPH/LPH	MODEL NO.	VOLTS (DC)
500 (1893)	25SA-6	12
500 (1893)	25SA-24	24
800 (3028)	20SA	12
1100 (4164)	27SA	12
1100 (4164)	27SA-24	24
1500 (5678)	51S	12
2000 (7571)	53S	12
3700 (14006)	55S	12
4000 (15141)	56S	12

Rule LoPro Bilge Pumps



LP900S - Automatic



LP900D - Standard

Our latest automatic pump design, the LoPro allows for pumping out of tight spaces and shallower bilges. The LP900S model uses a unique double system for sensing water, to ensure that the pump only ever operates when water is present, and switches off efficiently when it's not. If water is sensed, the pump will spin the impeller as a double check. If water is confirmed, the pump will run to empty the bilges. A second sensing mode is also available, which sets the pump to run at either 1.3" (3.25cm) or 2" (5cm). The pump body rotates to allow discharge in any direction. A selection of straight and 90 degree ports, and a non-return valve for use with straight ports, are supplied. The LP900D model has no sensors and can be operated via a manual switch or a float switch.

NOMINAL GPH/LPH	MODEL NO.	VOLTS (DC)
900 (3407)	LP900S	12
900 (3407)	LP900D	12

Rule-Mate Automated Bilge Pumps



RM750A



RM1100A



RM1500A



RM2000A

When water enters the bilge and reaches 2-3/4" (7cm), a sensor turns on the pump. After the water is pumped out, another sensor shuts off the pump. The Rule-Mate II series is available in 500, 750, 1100, 1500 and 2000 GPH models. These pumps feature an all-in-one pump and switch, which means no float switch is required. They also include a snap-off strainer for easy cleaning, anti-fouling impeller, and limited three-year warranty. Rule-Mate pumps have been chosen by many of the world's leading boat builders as a compact and reliable bilge system.

NOMINAL GPH/LPH	MODEL NO.	VOLTS (DC)
500 (1893)	RM500A	12
500 (1893)	RM500A-24	24
750 (2839)	RM750A	12
750 (2839)	RM740A-24	24
1100 (4164)	RM1100A	12
1100 (4164)	RM1100A-24	24
1500 (5678)	RM1500A	12
2000 (7571)	RM2000A	12
2000 (7571)	RM2000A-24	24