RULE SUBMERSIBLE BILGE PUMPS

360 - 4000 GPH PUMPS IN 12, 24 AND 32 VDC

These traditional bilge pumps are activated by a panel or float switch purchased separately (see page 26 or 32). All models are totally submersible, ignition protected and incorporate an anti-air lock feature.

32 vdc Model	24 vdc Model	12 vdc Model	GPH at 0 Feet	Max Head	12 vdc Amps	Hose Dia.	Dimensions (H x W x L)
_	_	RU 24	360	12'	2 ¹ / ₂	3/4"	3 ¹ /2" x 2 ³ /8" x 2 ³ /8"
_	RU 26D	RU 25D	500	12'	2 ¹ / ₂	3/4"	$3^{1/2}$ " x $2^{3/8}$ " x $2^{3/8}$ "
_	RU 21R	RU 20R	800	12'	5	3/4"	3 ³ / ₄ " x 2 ³ / ₈ " x 2 ³ / ₈ "
_	_	RU 20F	800	12'	5	3/4"	4" x 2 ⁷ /8" x 2 ⁷ /8"
_	RU 28D	RU 27D	1100	12'	5	1 ¹ /8"	4 ¹ /2" x 2 ³ /8" x 2 ³ /8"
_	_	RU 20A	1000	12'	5	1 ¹ /8"	4" x 2 ⁷ /8" x 2 ⁷ /8"
_	RU 03	RU 02	1500	12'	10	1 ¹ /8"	6" x 4 ¹ / ₄ " x 4 ¹ / ₄ "
RU 11	RU 12	RU 10	2000	21'	15	1 ¹ /8"	6" x 4 ¹ / ₄ " x 4 ¹ / ₄ "
RU 15A	RU 16A	RU 14A	3700	25'	25	1 ¹ / ₂ "	7 ¹ / ₄ " x 4 ⁷ / ₈ " x 4 ⁷ / ₈ "
RU 56D-32	RU 56D-24	RU 56D	4000	26'	25	2"	$7^{3}/4$ " x $4^{7}/8$ " x $4^{7}/8$ "



COMPUTERIZED PUMPS IN 12 VDC AND 110 VAC

Rule's computerized bilge pumps operate on the principle of impeller resistance. Every $2^{1/2}$ minutes the pump operates to check for water. If water is present, amp draw is higher and the pump remains in operation. Once the pump has evacuated the water the amp draw drops and the pump shuts off.

	Model Number	GPH at 0 Feet	Max Head	Volts	12 vdc Amps	Hose Dia.	Dimensions (H x W x L)
	RU 25S	500	12'	12 vdc	2.5A	3/4"	4" x 2 ³ / ₈ " x 2 ³ / ₈ "
1	RU 27S	1100	12'	12 vdc	5A	1 ¹ /8"	$4^{1/2}$ " x $2^{3/8}$ " x $2^{3/8}$ "
ı	RU 53S	2000	21'	12 vdc	15A	1 ¹ /8"	7 ³ / ₄ " x 4 ³ / ₄ " x 4 ³ / ₄ "
1	RU 56S	4000	27'	12 vdc	20A	2"	9 ¹ / ₄ " x 4 ⁷ / ₈ " x 4 ⁷ / ₈ "
9	RU 174S	8000	27'	12 vdc	2 x 25	3"	11" x 12" x 4 ⁷ /8"
ı	RU A53S	1800	18'	110 vac	_	1 ¹ /8"	7 ³ / ₄ " x 4 ³ / ₄ " x 4 ³ / ₄ "



RULE-MATE AUTOMATIC PUMPS IN 12 AND 24 VDC

The new eco-friendly Rule-Mate series of bilge pumps feature solid state water sensing technology that eliminates the need for a separate float switch. When water enters the bilge and reaches 2 ³/₄" a sensor turns the pump on. Once the water is evacuated, another sensor shuts the pump off. The sensor's unique "field effect" technology is programmed to recognize the dielectric constant of water only. In the event of an on-board spill, straight motor oil that enters the bilge will not turn the pump on. The removable strainer snaps off for easy cleaning. Comes with both a straight hose barb fitting and a 90° angled hose barb fitting.

24 vdc Model	12 vdc Model	GPH at 0 Feet	Max Head	12 vdc Amps	Hose Dia.	Dimensions (H x W x L)
RU RM500A-24	RU RM500A	500	12'	3	3/4"	6" X 4 ¹ / ₂ " X 6"
RU RM 750A-24	RU RM750A	750	12'	5	3/4"	6" X 4 ¹ / ₂ " X 6"
RU RM1100A-24	RU RM1100A	1100	12'	5	1 ¹ /8"	5" X 4 ¹ / ₂ " X 5"

RULE Rule-Mate Automatic Series

1500 - 8000 GPH PUMPS IN 12, 24 AND 32 VDC

The Evacuator series is a new line of high efficiency portable utility pumps. By providing a robust 2,000 gph, a capable 4,000 gph and a sizable 8,000 gph, the Evacuator series is a perfect combination of size and functionality. Designed for harsh environments the innovative power connection allows for direct operation from a 12 vdc battery. An integrated on/off switch in the cable allows for easy use. Extended dry run capability prevents pump damage due to inconsistent flow.

	Model Number	Volts	GPH at 0 Feet	Amp Draw	Max Head	Hose Dia.	Dimensions (H x W x L)
ı	RU EV2000	12 vdc	2000	12	20'	1.25', 3/4" GHT Adaptor	8" x 6" x 6.5"
ı	RU EV4000	12 vdc	4000	20	23'	2"	10.5" x 5.5" x 7"
ı	RU EV800	12 vdc	8000	30	27'	3"	8.5" x 12" x 13.5"

