The market leader in Submersible Marine Pumps Submersible Pumps

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TUE JABSCO

Electric Submersible Pumps In-Line Submersible Pumps Switches - Bilge Pump Control Accessories - Hose/Adapters/Fitting

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Amazon Manual Diaphragm Pumps Electric Diaphragm Pumps Engine Driven, Electric Clutch Pumps Engine Driven, Manual Clutch Pumps Accessories

SELECTION GUIDE

Automated Bilge Pumps

Rule-Mate® Automated Bilge Pumps	Model	Flow Rate (gph/lph)	Watts	Volts	Amps @ 12V	Amps @13.6	Fuse Size	Height	Width	Weight	Hose Dia	Panel Switches
-	RM500A	500 (1893)	-	12DC	2	2.2		4½″ (11.43cm)	6″ (15.24cm)	1 ¹ /8lb (0.5kg)	¾"(19mm)	41,43,45
	RM500A-24	500 (1893)	-	24DC	1	1.1	1.5	4½″ (11.43cm)	6″ (15.24cm)	1 ¹ /8lb (0.5kg)	¾″(19mm)	42,44,45
	RM750A	750 (2839)	-	12DC	2.7	3.1	5	4½″ (11.43cm)	6″ (15.24cm)	1 ³ /161b (0.6kg)	¾″(19mm)	41,43,45
~1	RM750A-24	750 (2839)	-	24DC	1.4	1.6	3	4½″ (11.43cm)	6″ (15.24cm)	1 ³ /161b (0.6kg)	¾″(19mm)	42,44,45
and the second se	RM1100A	1100 (4164)	-	12DC	3.4	4	5	4½″ (11.43cm)	6″ (15.24cm)	1 ³ /16lb (0.6kg)	1 ¹ /8″ (29mm)	41,43,45
	RM1100A-24	1100 (4164)	-	24DC	1.7	2	3	4½″ (11.43cm)	6″ (15.24cm)	1 ³ /16lb (0.6kg)	1 ¹ /8″ (29mm)	42,44,45
	RM1500	1500 (5678)	-	12DC	4.8	7	10	6″ (15.2cm)	7¼″ (18.5cm)	3½lb (1.6kg)	1 ¹ /8″ (29mm)	41,43,45
	RM2000	2000 (7571)	-	12DC	12	12	15	6″ (15.2cm)	7¼″ (18.5cm)	4lb (1.8kg)	1 ¹ /8″ (29mm)	41,43,45
	RM2000-24	2000 (7571)	-	24DC	4.0@24v	6.0@27.2v	7.5	6″ (15.2cm)	7¼″ (18.5cm)	4lb (1.8kg)	1 ¹ /8″ (29mm)	41,43,45

Automatic Series Bilge Pumps

Automatic Series Bilge Pumps	Model	Flow (gph/lph)	Watts	Volts	Amps @ 12V	Amps @13.6	Fuse Size	Height (inches/ cm)	Width	Weight	Hose Dia	Panel Switches
	255	500 (1893)	-	12DC	1.9	2.5	2.5	4" (10.2cm)	2 ³ /8" (6.03cm)	0/11lb (0.31kg)	¾" (19mm)	41,43,45
and the second	255-24	500 (1893)	-	24DC	0.9@24v	1.3@27.2v	1.5	4" (10.2cm)	2 ³ /8" (6.03cm)	0/11lb (0.31kg)	¾" (19mm)	42,44,45
2000	255-6	500 (1893)	-	12DC	1.9	2.5	2.5	4" (10.2cm)	2 ³ /8" (6.03cm)	0/12lb (0.34kg)	¾" (19mm)	41,43,45
	20RS	800 (3028)	-	12DC	2.8	4	5	4¼" (10.8cm)	2 ³ /8" (6.03cm)	0/14lb (0.40kg)	¾" (19mm)	41,43,45
	275	1100 (4164)	-	12DC	3.3	5	5	4½" (11.4cm)	2 ³ /8" (6.03cm)	0/12lb (0.34kg)	1 ¹ /8" (29mm)	41,43,45
Martin Contraction	A51S	1500 (5678)										
	A53S	1800 (6814)	100	110AC	-	-	-	7¾" (19.68cm)	4¾" (12.06cm)	4/0lb (1.8kg)	1 ¹ /8" (29mm)	-
	A53S-24	1800 (6814)	100	110AC	-	-	-	7¾" (19.68cm)	4¾" (12.06cm)	4/2lb (1.9kg)	1 ¹ /8" (29mm)	-
	535	2000 (7571)	-	12DC	8.4	12	15	7¾" (19.68cm)	4¾" (12.06cm)	4/0lb (1.8kg)	1 ¹ /8" (29mm)	41,43,45
	555	3700 (14010)	-	12DC	15.5	20	25	8¼" (20.95cm)	4 ⁷ /8" (12.4cm)	5/8lb (2.5kg)	1½" (38mm)	41,43,45
	56S	4000 (15140)	-	12DC	15.5	20	25	9-¼" (23.5cm)	4 ⁷ /8" (12.4cm)	5/8lb (2.5kg)	2" (51mm)	41,43,45
	1745	8000 (30280)	-	12DC	15.5(2ea)	20.0(2ea)	25(2ea)	11" (27.9cm)	12" (30.5cm)	12/12lb (5.8kg)	3" (76mm)	-

*Always use recommended fuse amperage rating specified for your pump model. Failure to install fuse could result in serious personal injury or fire hazards.

Non-Automated Bilge Pumps



	Model	(gph/lph)	Watts	Volts	12V	Amps @13.6	Fuse Size	Height	Width	Weight	Hose Dia		Float Switches
	25D	500 (1893)	-	12DC	1.9	2.5	2.5	3½" (8.9cm)	2 ³ /8" (6.03cm)	0/9lb (0.26kg)	¾" (19mm)	41,43, 45,49	35A, 37A, 40A
	25D-6	500 (1893)	-	12DC	1.9	2.5	2.5	3½" (8.9cm)	2 ³ /8" (6.03cm)	0/10lb (0.28kg)	¾" (19mm)	41,43, 45,49	35A, 37A, 40A
	26D	500 (1893)	-	24DC	0.9@24v	1.3@27.2v	1.5	3½" (8.9cm)	2 ³ /8" (6.03cm)	0/9lb (0.26kg)	¾" (19mm)	42,44, 45,49	35A, 37A, 40A
rule 1500	20F	800 (3028)	-	12DC	2.8	4	5	4" (10.2cm)	2 ⁷ /8" (7.3cm)	0/14lb (0.40kg)	¾" (19mm)	41,43, 45,49	35A, 37A, 40A
	20R	800(3028)	-	12DC	2.8	4	5	3¾" (9.525cm)	2 ³ /8" (6.03cm)	0/10lb (0.28kg)	¾" (19mm)	41,43, 45,49	35A, 37A, 40A
	21R	800 (3028)	-	24DC	1.3@24v	2.0@27.2v	2.5	3¾" (9.525cm)	2 ³ /8" (6.03cm)	0/10lb (0.28kg)	¾" (19mm)	42,44, 45,49	35A, 37A, 40A
	20A	1000 (3785)	-	12DC	2.9	4	5	4" (10.2cm)	2 ⁷ /8" (7.3cm)	0/14lb (0.40kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	27DC	1100 (4164)	-	12DC	3.3	5	6	4¼" (10.8cm)	2 ³ /8" (6.03cm)	0/11lb (0.31kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	27D-6	1100 (4164)	-	12DC	3.3	5	6	4¼" (10.8cm)	2 ³ /8" (6.03cm)	0/11lb (0.31kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	27D	1100 (4164)	-	12DC	3.3	5	6	4¼" (10.8cm)	2 ³ /8" (6.03cm)	0/10lb (0.28kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	4	1500 (5678)	-	12DC	4.8	7	10	6" (15.2cm)	4¼" (10.8cm)	2/10lb (1.2kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	3	1500 (5678)	-	24DC	2.3@24v	3.5@27.2v	4	6" (15.2cm)	4¼" (10.8cm)	2/10lb (1.2kg)	1 ¹ /8″ (29mm)	42,44, 45,49	35A, 37A, 40A
	026	1500 (5678)	-	12DC	4.8	7	10	6" (15.2cm)	4¼" (10.8cm)	2/10lb (1.2kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	2	1500 (5678)	-	12DC	4.8	7	10	6" (15.2cm)	4¼" (10.8cm)	2/10lb (1.2kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	A53D	1800 (6814)	100	110AC	-	-	-	7¾" (19.68cm)	4¾" (12.06cm)	4/0lb (1.8kg)	1 ¹ /8″ (29mm)	-	-
	H53SP -24	1800 (6814)	100	110AC	-	-	-	7¾" (19.68cm)	10½" (26.7cm)	4/2lb (1.9kg)	1 ¹ /8″ (29mm)	-	-
	12	2000 (7571)	-	24DC	4.0@24v	6.0@27.2v	7.5	6" (15.2cm)	4¼" (10.8cm)	2/15lb (1.3kg)	1 ¹ /8″ (29mm)	42,44, 45,49	35A, 37A, 40A
	11	2000 (7571)	-	32DC	3.1@32v	5.0@36.3v	6	6" (15.2cm)	4¼" (10.8cm)	2/15lb (1.3kg)	1 ¹ /8″ (29mm)	42,44, 45,49	35A, 37A, 40A
	10-6UL	2000 (7571)	-	12DC	8.4	12	15	6" (15.2cm)	4¼" (10.8cm)	3/0lb (1.4kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	10	2000 (7571)	-	12DC	8.4	12	15	6" (15.2cm)	4¼" (10.8cm)	2/15lb (1.3kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	9	2000 (7571)	-	12DC	8.4	12	15	6" (15.2cm)	4¼" (10.8cm)	2/15lb (1.3kg)	1 ¹ /8″ (29mm)	41,43, 45,49	35A, 37A, 40A
	13A	3700 (14010)	-	12DC	15.5	20	25	7¼" (18.4cm)	4 ⁷ /8" (12.4cm)	5/4lb (2.4kg)	1½" (38mm)	41,43, 45,49	37A, 40A
	14A	3700 (14010)	-	12DC	15.5	20	25	7¼" (18.4cm)	4 ⁷ /8" (12.4cm)	5/4lb (2.4kg)	1½" (38mm)	41,43, 45,49	37A, 40A
	14A-6UL	3700 (14010)	-	12DC	15.5	20	25	7¼" (18.4cm)	4 ⁷ /8" (12.4cm)	5/5lb (2.4kg)	1½" (38mm)	41,43, 45,49	37A, 40A
	16A	3700 (14010	-	24DC	6.9@24v	10.0@27.2v	15	7¼" (18.4cm)	4 ⁷ /8" (12.4cm)	5/4lb (2.4kg)	1½" (38mm)	42,44, 45,49	37A, 40A
	15A	3700 (14010)	-	32DC	5.0@32v	7.5@36.3v	10	7¼" (18.4cm)	4 ⁷ /8" (12.4cm)	5/4lb (2.4kg)	1½" (38mm)	-	37A, 40A
	18A	3700 (14010)	-	24DC	6.9@24v	10.0@27.2v	15	5¼" (13.3cm)	8-1⁄2" (216)	5/10lb (2.6kg)	1½" (38mm)	42,44, 45	-
	19A	3700* (14010)	-	32DC	5.0@32v	7.5@36.3v	10	5¼" (13.3cm)	8-1⁄2" (21.6cm)	5/10lb (2.6kg)	1½" (38mm)	-	-
	17A	3800* (14383)	-	12DC	15.5	20	25	5¼" (13.3cm)	8-1⁄2" (21.6cm)	5/10lb (2.6kg)	1½" (38mm)	49	-
	56D	4000 (15140	-	12DC	15.5	20	25 7	7¾" (19.68cm)	4 ⁷ /8" (12.4cm)	5/8lb (2.5kg)	2" (51mm)	41,43, 45,49	37A, 40A
	56D-24	4000 (15140)	-	24DC	6.9@24v	10.0@27.2v	15	7¾" (19.68cm)	4 ⁷ /8" (12.4cm)	5/8lb (2.5kg)	2" (51mm)	42,44, 45,49	37A, 40A
	56D-32	4000 (15140)	-	32DC	5.0@32v	7.5@36.3	10	7¾" (19.68cm)	4 ⁷ /8" (12.4cm)	5/8lb (2.5kg)	2" (51mm)	-	37A, 40A
	174D	8000 (30280)	-	12DC	5.5(2ea)	20.0(2ea)	25(2ea)	7¾ (19.68cm)	12" (30.5cm)	10/12lb (4.9kg)	3" (76mm)	-	-

Bilge Pumping Systems



SELECTION GUIDE

Slimline Pumps	Model	Flow (gph/lph)	Current	Head	Rating	Outlets (id hose)	Hose	Pressure	Cable Length	Liquid
	il500P	500(1920)	12V(6amp)	32ft (9.7m)	Intermittent^	¾" (19mm)	Call for more information.	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	iL500P-24	500(1920)	24V(3amp)	32ft (9.7m)	Intermittent^	¾" (19mm)	Call for more information.	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
1	il280P	280(1080)	12V (4.5amp)	32ft (9.7m)	Intermittent^	½" (13mm)	Call for more information.	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	il280P-24	280(1080)	24V (2.5amp)	32ft (9.7m)	Intermittent^	½" (13mm)	Call for more information.	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	il200P	200(760)	12V (4.5amp)	32ft (9.7m)	Intermittent^	½" (13mm)	Call for more information.	11psi (0.76bar)	3ft (1m)	Fresh & Sea Water /Diesel
-	iL200P-24	200(760)	24V (2.5amp)	32ft (9.7m)	Intermittent^	½" (13mm)	Call for more information.	11psi (0.76bar)	3ft (1m)	Fresh & Sea Water /Diesel
	iL200	200(760)	12V (2.8amp)	25ft (7.6m)	Intermittent^	³ /8" (10mm)	Call for more information.	14psi (0.96bar)	3ft (1m)	Fresh & Sea Water
	iL500pk	500(1920)	12V (6amp)	32ft (9.7m)	Intermittent^	¾" (19mm)	13ft(4m) lay flat pvc/nitrile hose	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	iL500pk-24	500(1920)	24V (3amp)	32ft (9.7m)	Intermittent^	¾" (19mm)	13ft(4m) lay flat pvc/nitrile hose	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	iL280pk	280(760)	12V (4.5amp)	32ft (9.7m)	Intermittent^	½" (13mm)	13ft (4m) lay flat pvc/nitrile hose	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	iL280pk-24	280(760)	24V(2.5amp)	32ft (9.7m)	Intermittent^	½" (13mm)	13ft (4m) lay flat pvc/nitrile hose	14psi (0.96bar)	13ft (4m)	Fresh & Sea Water /Diesel
	iL200k	200(760)	12V (2.8amp)	25ft (7.6m)	Intermittent^	3/8(10cm) & ½ (13cm)	9ft (3m) lay flat food quality hose	14psi (0.96bar)	3ft (1m)	Fresh & Sea Water



ıacharge	Model	Details	Fittings
	AQ500-102	Pumps up to 200 gallons (756 litres) on a single	8' (2.4m) of garden hose
	AQ500-107	charge.	o (2.411) of garden hose

Evacuator Pump	Model		Flow gpm (lpm)
	EV2000-103	12 Volts DC, 2000 GPH (7570 LPH)	33.33 (126.17)
<u></u>	EV4000-103	12 Volts DC, 4000 GPH (13250 LPH)	66.67 (252.35)
	EV8000-103	12 Volts DC, 8000 GPH (30283 LPH)	133.33 (504.72)

Amazon Manual Diaphragm Pumps

Amazon Bulkhead	Model	Details	Fitting	Size (width x height x depth)	Weight	Flow gpm(lpm)	Self Priming
N	29240-0000	Bulkhead Pump, c/w detachable handle.	Connections for 1" (25mm) ID hose	7″ x 8″ x 4¾″ (18cm x 20cm x 12cm)	1.4lb (0.6kg)	12 (45)	up to 13ft (4m)
	29246-1000	Service Kit.					
Bilge Strainers	Model	Details	Fitting	Size (length x width x height)	Weight		
	29290-1020	Bilge Strainer for ¾" (1.9cm) ID hose.	¾"(19mm) ID hose				
	29290-1000	Bilge Strainer for 1" (2.5cm) ID hose.	1″ (25mm) ID hose	6¾″ x 2¾″ x 2½″ (17cm x 7.2cm x 6cm)	¼ lb (0.1kg)		
	29290-1010	Bilge Strainer for 1½" (3.8cm) ID hose.	1½" (38mm) ID hose				
Amazon Universal	Model	Details	Fitting	Size (width x height x depth)	Weight	Flow gpm(lpm)	Self Priming
1	29270-0000	Universal Pump, with detachable handle and one	Connections for 1½" (38mm) ID	9½" x 9½" x 6" (24cm x 24cm x 15cm)	2.9lb (1.2kg)	25 (100)	up to 10ft (3m)



			(width x height x depth)		gpm(lpm)	Ĭ
29270-0000	Universal Pump, with detachable handle and one Push-fit Elbow.	Connections for 1½" (38mm) ID hose	9½" x 9½" x 6" (24cm x 24cm x 15cm)	2.9lb (1.2kg)	25 (100)	up to 10ft (3m)
29279-0000	Optional Through Deck Kit.					
29266-1000	Additional Push-fit Elbow.					
29276-1000	Service Kit.					

Amazon Manual Diaphragm Pumps

Amazon Thrudeck	Model	Details	Fitting	Size (width x height x depth)	Weight	Flow	Self Priming
	29250-0000	1″ (2.5cm) Thrudeck Pump, with detachable handle and Through Deck Kit.	Connections for 1″ (25mm).	10" × 4 ¹⁵ /16" × 4½"	21/lbs (1.2ks)	12 (50)	up to 16ft (5m)
	29250-0010	1½" (3.8cm) Thrudeck Pump, c/w detachable handle and Through Deck Kit.	Connections for 1½" (38mm) ID hose.	(25cm x 11cm x 12cm)	2½lbs (1.2kg)	13 (50)	up to Toit (5m)
	29256-1000	Service Kit.					
				Size			
Amazon Warrior	Model	Details	Fitting	Size (width x height x depth)	Weight	Flow	Self Priming
Amazon Warrior		Warrior Pump, with		(width x height x depth)			
Amazon Warrior	29280-0000	Warrior Pump, with detachable handle.	Fitting Connections for 1½" (38mm) ID hose.		Weight 11lbs (4.95kg)	Flow 35 (135)	Self Priming up to 17.5ft (5.5m)
Amazon Warrior	29280-0000 29280-0100	Warrior Pump, with detachable handle. Warrior Pump, lifeboat version.	Connections for 1½" (38mm) ID hose.	(width x height x depth) 14" x 9½" x 8"			up to 17.5ft
Amazon Warrior	29250-0000 1" (2.5cm) Thrue with detachable Through Deck # 1½" (3.8cm) Thrue with detachable Through Deck # 1½" (3.8cm) Thrue with detachable Through Deck # 29256-1000 29256-1000 Service Kit. Model Details 29280-0000 Warrior Pum detachable Function and the second	Warrior Pump, with detachable handle. Warrior Pump, lifeboat version. Optional Through Deck Ki	Connections for 1½" (38mm) ID hose. it.	(width x height x depth) 14" x 9½" x 8" (35.5cm x 24cm x 20cm)			up to 17.5ft

In-Line Non-Return Valves	Model	Details	Fitting	Size (length x width x height)	Weight
	29295-1011		Connections for ¾" (19mm) ID hose.		
	29295-1000	In-line non-return valve for 1″ (2.5cm) ID hose.		4¼" x 21/8" x 2" (10.8cm x 5.5cm x 5cm)	¼ lb (0.1kg)
	29295-1010	In-line non-return valve for 1½″ (3.8cm) ID hose	Connections for 1½" (38mm) ID hose.		
	29289-0000	Under Deck Bracket (requ	ired for use with Through De	eck Kit).	

Electric Diaphragm Pumps

50880 Series Bilge Pump	Model	Details	Fitting	Size (length x width x height)	Weight	Flow uspgh(lph)	Self Priming
	50880-1000	12 volt DC model, fuse 10 amp.	Connections for ¾"	11.7" x 5.9" x 4.4"	6lb (2.7kg)	4.2(16)	up to 10ft (3m)
	50880-1100	24 volt DC model, fuse 5 amp.	(19mm) ID hose.	(29.7cm x 15cm x 11.2cm)	oib (2.7kg)	4.2(10)	vertical lift
	SK880	Service Kit.					
PAR-Max 4 31705	Model	Details	Fitting	Size (length x width x height)	Weight	Flow uspgh(lph)	Self Priming
	31705-0092	12 volt DC, fuse 10 amp.	Connections for ¾"	7¼" x 41/8 " x 41/10"	5.5lb (2.5kg)	258(978)	up to 10ft (3m)
26.	31705-0094	24 volt DC, fuse 7 amp.	(19mm) ID hose.	(18cm x 10.5cm x 10cm)	5.515 (2.5Kg)	230(770)	up to rolt (Sill)
	18912-3050	Diaphragm Kit.					
37202 Series 2	Model	Details	Fitting	Size (wide x high x deep)	Weight	Flow usgph (lph)	Self Priming
	37202-2012	12 volt DC model, fuse 10 amp.	Connections for ¾"	5¼" x 5¾" x 7½"	E141b (2 Eluc)	200/780)	up to 6ft (2m)
	37202-2024	24 volt DC model, fuse 5 amp.	(19mm) ID hose.	(13cm x 15cm x 19cm)	5½lb (2.5kg)	200(780)	vertical lift
	50095-1000	Service Kit.					

Bilge Pumping Systems 02

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Electric Diaphragm Pumps

PAR 36680	Model	Details		Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	36680-2000 12 volt DC mode fuse 10 amp. 36680-2010 24 volt DC mode fuse 6 amp.	12 volt DC model, fuse 10 amp.	Connections for ¾" (19mm) ID	75/8" x 6½" x 8½"		usgph (lph)	. 7(-(0)
	36680-2010	24 volt DC model,	hose.	/ 3/8° x 6 1/2° x 8 1/2° (19.4cm x 16.5cm x 21.6cm)	8lb (6kg)		vertical lift
	43990-0062	Service Kit. (new, -2	xxx models only).		,		



34600	Model	Details		Size (length x width x height)		Flow	Self Priming
	34600-0000	12 volt DC model, fuse 15 amp.	Connections for 1" (25mm) ID	9 ³ /16" x 8 ⁵ /8" x 10½"	13lb (6kg)	645 (2450) open	up to 10ft (3m)
		24 volt DC model, fuse 8 amp.	hose.	(23.4cm x 22cm x 26.7cm)	TSID (OKG)	flow output	vertical lift
TP	30101-0000	Service Kit.					

Bilge Pumpgard™ Strainer	Model	Details	Fitting	Size (length x width x height)	Weight			
and a		Model for ¾″ (1.9cm) ID Hose.	Connections for ¾" (19mm)	4¾" × 2¾" × 2½"	1⁄2lb			
		34" (1.9cm) ID ID hose.			(0.2kg)			
	18753-0020	Replacement 20# Mesh Filter.						

Electric Flexible Impeller Pumps

Water Puppy	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph(lph)	Self Priming
	18660-0121	fuse 15 amp (Non		63/8" x 4¾" x 3½" (16.2cm x 12.1cm x 8.9cm)	61/2lb (3kg)		up to 4ft (1.2m) vertical lift
107 .	6303-0001	Replacement Impel	er.				
	90061-001	Service kit.					

Commercial Duty Water Puppy	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	18670-0123	12 volt DC model, fuse 15 amp (Non CE).	Connections for 1" (25mm) ID hose, or ½" NPT male threads.	7 ¹ /8" x 4 ³ /4" x 3 ¹ /2"	8lb	470 (1430)	up to 8ft (2.4m)
	18670-0943	24 volt DC model, fuse 10 amp (Non CE).	Do not use plumbing of less than ¾" (19mm) internal diameter.	(18.1cm x 12.1cm x 8.9cm)((3.6kg)	output at 10ft (3m) total head	vertical lift
	90061-003	Service kit.					
	23680-4003	12 volt DC model, fuse 15 amp.	Connections for 1" (25mm) ID hose, or ½" NPT male threads. Do not use plumbing of less		8lb	470 (1430) output at 10ft	up to 8ft (2.4m)
	23680-4103	24 volt DC model, fuse 10 amp.	than ¾" (19mm) internal diameter.	(18.1cm x 12.1cm x 8.9cm)	(3.6kg)	(3m) total head	vertical lift
	SK224	Service kit.					
	6303-0003	Replacement Impel	ler.				

Electric Flexible Impeller Pumps

Utility Puppy 2000	Model	Details		Size (length x width x height)		Flow usgph (lph)	Self Priming
	23920-2403	12 volt DC BSP model, fuse 15 amp.			9.7lb (3.4kg)	500 (1920) output at 10ft (3m) total head	
	23920-2503	24 volt DC BSP model, fuse 10 amp.	Connections for ¾" male	7½" x 4¾" x 3½" (19cm x 12cm x 9cm)			up to 4ft (1.2m)
	23920-9403	12 volt DC NPT model, fuse 15 amp.	threads.				vertical lift
	23920-9503	24 volt DC NPT model, fuse 10 amp.					
	SK416-0003	Service kit.					

Utility Pupp	oy 3000	Model	Details		Size (length x width x height)		Flow usgph (lph)	Self Priming
	23920-2213	12 volt DC BSP model, fuse 15 amp.	Connections for ¾" male	8½" × 4¾" × 3½"	8lb	680 (2580) output at	up to $8ft(2.4m)$	
	51 2:	23920-2313	24 volt DC BSP model, fuse 10 amp.	threads.		(3.6kg)		vertical lift
-		SK415-0113	Service kit					
		23920-9213	12 volt DC NPT model, fuse 25 amp.	Connections for ¾" male	8½" x 4¾" x 3½"	8lb	680 (2580) output at 10ft (3m) total	up to 8ft (2.4m)
		23920-9313	24 volt DC NPT model, fuse 15 amp.	threads.	(22cm x 12cm x 9cm)	(3.6kg)	head	vertical lift
		SK415-0003	Service kit.					

Maxi Puppy 3000	Model	Details	Fitting	Size (length x width x height)		Flow usgph (lph)	Self Priming	
	23610-3003	12 volt DC model, fuse 20 amp.		8½" x 4¾" x 3½"	8lb	660 (2460) output at	up to 8ft (2,4m)	
	23610-3103	24 volt DC model, fuse 10 amp.	Do not use pipework of less than 19mm (¾") internal diameter.	(22cm x 12cm x 9cm)		3m (10ft) total head		
	7273-0003	Replacement Impelle	er.					
	SK224-01	Service kit.	Service kit.					

Junior Puppy	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	23670-4003	12 volt DC model, fuse 15 amp.	Connections for 3/8″ BSP male	7½8″ x 4¼″ x 3¼″	6.6lb	225 (900) output at	up to 5ft (1.5m
	23670-4103	24 V model, fuse 10 amp.	threads, or 19mm (¾") ID hose.	(18cm x 11cm x 9 cm)	(3kg)	10ft (3m) total head	
	SK400-0023	Service Kit.					
	9200-0003 Nitrile	Impeller.					

Mini Puppy	Model	Details		Size (length x width x height)	Weight	Flow usgpm (lpm)	Self Priming
	23620-4003	12 volt DC model, fuse 5 amp.	Connections for 3/8" BSP male	6" x 4¾" x 3½"	2lb	83 (330) output at	up to 5ft (1.5m)
	23620-4103	24 volt DC model, fuse 3 amp.	threads, or 19mm (¾") ID hose.	(15cm x 12 cm x 8cm)	(0.9kg)	10ft (3m) total head	vertical lift
	SK374-0003	Service Kit.			-		
	1414-0003 Nitrile	Impeller.					

SELECTION GUIDE

Engine Driven, Electric Clutch Pumps

	18330 Series Electric Clutch Pumps	Model	Details	Fitting	Size (length x width x height)	Flow usgph (lph)	Self Priming
		18330-0000	12 volt DC Pump with double A groove Pulley.				
		18330-0040	12 volt DC Pump with single B groove Pulley.		12 ⁷ /16" x 5 ¹⁵ /16" x 5 ³ /4"	4710 (18840) at 10ft	up to 15ft (4.5m)
	18330-0001	24 volt DC Pump with double A groove Pulley.		(excluding pulley Pulley diameter - 7″)	(3m) total head @ 1750 rpm	vertical lift	
		18330-0041	24 volt DC Pump with single B groove Pulley.				

	11870 Series Electric Clutch Pumps	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
		11870-0005	12 volt DC Pump with double A groove Pulley.			18lb (8kg)	3525 (14100) at 10ft (3m) total head @ 1750 rpm	
		11870-0045	12 volt DC Pump with single B groove Pulley.					
		11870-0006	24 volt DC Pump with double A groove Pulley.	1¼″ NPT.	8³/16″ x 57/8″ x 51/2″ (excluding pulley) Pulley diameter - 7″			up to 15ft (4.5m) vertical lift
1	11870-0046	24 volt DC Pump with single B groove Pulley.						
		11870-0007	32 volt DC Pump with double A groove Pulley.					

50580 Series Electric Clutch Pumps	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	50580-9001	12 volt DC 2A Pulley E/M Clutch, fuse 5 amp.					
	50580-9101	24 volt DC 2A Pulley E/M Clutch, fuse 2.5 amp.	1″ NPT.	6½" x 5" x 7"	11lbs	1470 (4880) at 10ft (3m) total head @	up to 15ft (4.5m)
	50580-9201	12 volt DC 1B Pulley E/M Clutch, fuse 5 amp.	I INFI.	(16cm x 12cm x 17.8cm)	(5kg)	1,500 rpm	vertical lift
	50580-9301	24 volt DC 1B Pulley E/M Clutch, fuse 2.5 amp.					

50270 Series Electric Clutch Pumps	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	50270-X011	12 volt DC 2A Pulley E/M Clutch, fuse 5 amp.					
	50270-X111		2" BSP internal	10″ x 7″ x 7″		4100 (16350) at 10ft	up to 15ft (4.5m)
	50270-X211		thread/ optional 2″ flange.	(26.4cm x 17cm x 17.8cm)	(12.2kg)	(3m) total head @ 1,500 rpm	vertical lift
	50270-X311	24 volt DC 1B Pulley E/M Clutch, fuse 2.5 amp					

50220 Series Electric Clutch Pumps	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	50220-0011	12 volt DC 2A Pulley E/M Clutch, fuse 5 amp.					
() O	50220-0111	24 volt DC 2A Pulley E/M Clutch, fuse 2.5 amp.		9½" x 6″ x 7″ (23.9cm x 15.3cm x 17.8cm)	25lbs 2925 (11700) at 10 (3m) total head @ (11.2kg) 1,500 rpm	2925 (11700) at 10ft (3m) total head @	up to 15ft (4.5m)
	50220-0211	12 volt DC 1B Pulley E/M Clutch, fuse 5 amp.	3			1,500 rpm	vertical lift
	50220-0311	24 volt DC 1B Pulley E/M Clutch, fuse 2.5 amp.					

Engine Driven, Electric Clutch Pumps

50200 Series Electric Clutch Pumps	Model	Details		Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
	50200-2011	Clutch, fuse 5 amp.					
	50200-2111	24 volt DC 2A Pulley E/M Clutch, fuse 2.5 amp.	-				
	50200-2211	12 volt DC 1B Pulley E/M Clutch, fuse 5 amp.		9½" x 6" x 7" (23.9cm x 15.3cm x 17.8cm)	ZOIDS	2925 (11700) at 10ft (3m) total head @ 1,500 rpm	up to 15ft (4.5m) vertical lift
	50200-9203	12 volt DC 1B Pulley E/M Clutch, fuse 5 amp.					
	50200-9303	24 volt DC 1B Pulley E/M Clutch, fuse 3 amp.					

Engine Driven, Manual Clutch Pumps

51200 Series Manual Clutch Pump	Model	Details		Size (length x width x height)		Flow usgph (Iph)	Self Priming
	51200-2011	Manual Clutch.		9½" x 6" x 9" (24.4cm x 15cm x 22.6cm)	1.011	2925 (11700) at 10ft	
	51200-9013	Pump with Nitrile Impeller, Full Cam and Mechanical Seal.	11⁄2" NPT.	9%" x 5 ¹⁵ /16" (excluding pulley) x 8 ⁷ /8" ; Pulley diameter - 7"	18lb (8kg)		up to 15ft (4.5m) vertical lift

51270 Series Manual Clutch Pump	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
Re and	51270-0011	Manual Clutch, flanged ports.	2″ BSP Internal Thread/ Optional 2″ Flange	12″ x 7″ x 9″ (31.6cm x 17cm x 22.4cm)	25lbs (11kg)		
Q	51270-2011	Manual Clutch, BSP	2″ BSP Internal Thread/ Optional 2″ Flange	12″ x 7″ x 9″ (31.6cm x 17cm x 22.4cm)		4100 (16350) at 10ft (3m) total head @ 1,500 rpm	up to 15ft (4.5m) vertical lift
	51270-9013	Pump with Nitrile Impeller, Full Cam and Mechanical Seal.	2" NPT.	12²¼6″ x 5¹⁵¼6″ (excluding pulley) x 8⅔″ ; Pulley dia. 7″	24lb (11kg)		

	51580 Series Manual Clutch Pump	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
		51580-2001	Manual Clutch.	1″ BSP internal thread.	8″ x 5″ x 7½″ (19.8cm x 12cm x 18.9cm)	11lbs (5kg)	. 1470 (4880) at 10ft (3m)	up to 15ft (4 5m)
	51580-9001	Pump with Manual Clutch.	1" NPT.	7 ¹³ /16" x 4¾" (excluding pulley) x 7 ⁹ /16" ; Pulley diameter - 6"	9lb (4kg)		vertical lift	
	51220 Series Manual Clutch Pump	Model	Details	Fitting	Size (length x width x height)	Weight	Flow usgph (lph)	Self Priming
		51220-0011	Manual Clutch	1½" flange.	11½″ x 6″ x 9″ (29.2cm x 15.2cm x 22.6cm)		2725 (11700) at 10ft (3ft) total head @ 1,500 rpm	up to 15ft (4.5m) vertical lift

6590-0005 Manual Clutch Pump	Model	Details		Size (length x width x height)	Weight	Flow usgpm (lpm)	Self Priming
	6590-0005	Pump with Nitrile Impeller, Full Cam and Mechanical Seal.	1¼" NPT.	81/16" x 51/2" (excluding pulley) x 81/8"; Pulley diameter - 6"	(8kg)	3525 (14100) at 10ft (3m) total head @ 1750 rpm	up to 10ft (3m) vertical lift

Bilge Pumping Systems 02



INTRODUCTION



Introduction to Rule Bilge Pumps

Rule Submersible Bilge Pumps have set the standard for the industry for decades. They are the first choice of yachtsmen and fishermen throughout the world. More innovations in Bilge Pump design have come from Rule Industries than any other manufacturer and we are proud to offer the broadest range of bilge pumps in the world.

- Exclusive moisture tight seals.
- Anti-Airlock protection
- Compact, efficient, long life motors
- No burn-out when run dry
- Easy clean snap-lock strainer bases
- Stainless steel shafts
- Completely submersible
- Marine grade blocked wiring
- Rust and corrosion protection
- Silent and vibrationless operation
- CE and ISO 8849 certification
- Ignition protection (9cm x 6cm).





Fully Automated Bilge Pumps



No Float Switch Required. The NEW Rule Mate series of Bilge pumps feature a solid state water sensing technology that eliminates the need for a separate float switch.

When water enters the bilge and reaches a certain height (23/4 inches, 70mm), a sensor turns the pump on. After the water is pumped out, another sensor shuts the pump off. The sensor's unique "field effect" technology is eco-friendly because they only sense the dielectric constant of water. In the event of an onboard oil spill, straight motor oil that enters the bilge will not turn the pump on. Please note, that this is **not** an oil overspill system or a safety measure device.

The result is the most technically advanced and ecofriendly bilge pump available in the marketplace. It's part of Rule's continuing commitment to preserving our navigable waterways. Rule has been building bilge pumps for 30 years. The pumps are preferred by yachtsmen and commercial fishermen the world over.

FEATURES AND BENEFITS

- All-in-one pump & switch No float switch required.
- Pump turns on when water level rises & shuts off when water is removed.
- Will not pump oil Straight motor oil that enters the bilge will not turn the pump on. Please note, that this is **not** an oil overspill system or a safety measure device.
- Snap-off strainer for easy cleaning.
- Anti-Fouling Impeller.
- The new Rule Mates are available in 500, 750 and 1100 GPH (1893, 2839 and 4164 LPH) models in 12 and 24 volt versions
- Original Rule Mates are available in 1500 and 2000 GPH in 12 and 24 volt versions
- Limited three year warranty.

Automatic Bilge Pumps

Computerized operation on the principle of impeller resistance. Float switches are not required.

The pump will turn on every 2½ minutes for about one second to sense for water. If water is present, the pump will sense resistance and continue to run until all water is removed. Thereafter, it will

check for water every 2½ minutes. Power use in the checking mode is minimal.

FEATURES AND BENEFITS

- No external switch.
- Pump operates automatically by sensing for water.
- Pump turns on every 2½ minutes to feel for water. When water is encountered the pump remains on until water is removed and then pump shuts down. Thereafter it reverts to a 2½ minute sensing mode.



- Sizes: 500, 800, 1100, 1500, 2000, 3700, 4000, 8000 GPH in 12 volt versions
- Limited three year warranty.

Non-Automatic Bilge Pumps

Rule's non automatic pumps offer a complete range of pumps available with float switches forthose who prefer pumps without electronics.

Traditional operation activated by a float switch or panel

switch. This allows you to carry a spare motor, providing an extra level of security and protection. Removal of the motor also allows cleaning of the strainer and impeller area in the event that the pump becomes clogged. Replacement motors are sold separately.

FEATURES AND BENEFITS

- Pump and switch are stand alone products.
- Compact, efficient, long life motors.
- New mercury free float switches.
- Sizes: 360, 500, 800, 1000, 1100, 1500, 2000, 3700, 4000, 8000 gph in 12 and 24 volt versions.
- Limited three year warranty.

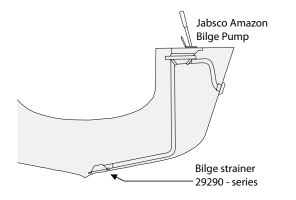


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INTRODUCTION



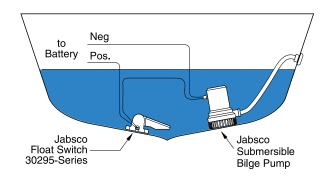
Manual Diaphragm Pumps



These are the traditional mainstay of small craft bilge pumping systems and can offer surprisingly good flow rates, as well as a variety of installation options. Yacht racing rules state that at least one pump must be capable of being pumped from the cockpit with all hatches shut. The best way to accomplish this is with a through deck kit which allows the pump to be in stalled safely below decks while the operator pumps from above.

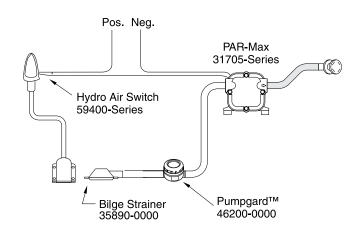
A well designed manual bilge pump is very hard to block due to its large bore hose and valves and one piece diaphragm. The larger pumps in Jabsco's line of manual bilge pumps are also suitable for ballast and waste transfer.

Electric Submersible Pumps



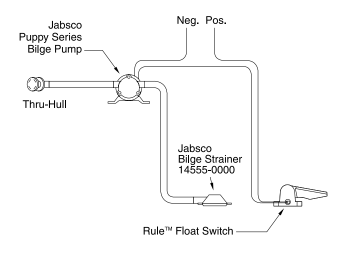
Now by far the most popular type of electric Bilge Pumps, submersibles give very high outputs, are cost effective , have low amp draw and are easy to install. They are designed to fit in the lowest part of the bilge and only require discharge pipe work and electricity supply. However, flow rates decrease more rapidly than other types of pumps as the discharge head increases, so check our recommended maximum discharge heads and if in doubt, always increase the size of the pump. Although our submersibles can be run dry for up to 2 hours, pump life can be extended by avoiding dry running whenever possible. All submersibles can be operated using a float or hydro-air switch, and remotely controlled outside the bilge compartment by using a Jabsco switch panel.

Electric Diaphragm Pumps



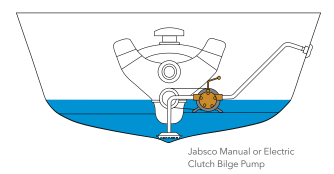
These pumps are excellent for shallow bilge boats where the water left behind by other types of pumps will slop from side to side. With the small size of inlet plumbing they are very effective as bilge pumps, removing all but the last drops of water. Diaphragm pumps can be run dry which removes the need to watch overboard outlets while the pump is running. The ability to self-prime means they can be mounted in an easily accessible high and dry location to simplify installation and improve serviceability. Most models in the line are supplied complete with a Pumpgard[™] strainer to protect the pumps from bilge debris.

Electric Flexible Impeller Pumps



Flexible Impeller pumps make excellent bilge pumps, principally be cause of their ability to handle bilge debris without damage. Because of the robust design many owners still use our 12 volt DC or 24 volt DC flexible impeller motor pump units that are up to 25 years old! Flexible Impeller Pumps also give the benefits of good flow, low cost, low size and weight, and are easily serviced and maintained. Most Flexible Impeller pumps must not be run dry, as this will damage the impeller which will require replacing. However, the Utility Puppy 2000 and 3000 both allow a maximum of ten minutes dry running after initial prime. Flexible impeller pumps can be operated using a float or Hydro Air switch, and remotely controlled from outside the bilge compartment. There is a wide range of flexible impeller pumps to choose from giving a range of flows, discharge heads, and self-priming options for a wide variety of applications such as ballast transfer, bait tank circulation, and deck wash duties.

Engine Driven Flexible Impeller Pumps



Of course each application requires different features from each pump and drive type. Either manual or electromagnetic flexible impeller clutch pumps are ideal for bilge pumping. Each type of clutch has different benefits from the other. Manual clutches will operate as long as the engines are still running which provides added security when operating as an emergency bilge pump. Electromagnetic clutches can be operated remotely via float or Hydro Air switches, while fitting a vacuum switch eliminates all risk of dry running damage. However, electromagnetic clutches will only engage as long as electrical power remains available. Jabsco engine driven pumps are probably the strongest and most reliable pumps produced today. Combined with other benefits such as self-priming and very high flow rates, these pumps are now the firm favorites of commercial and professional mariners world wide. All the pumps are easily maintained and can fulfill a variety of duties on board both modern and classic vessels. Jabsco engine driven pumps come in a very wide range of performances and sizes and can be direct driven by either a clutch, pulley, hydraulic drive, or close coupled to a suitable power take off on the engine. These pumps are suitable for applications such as:

- High flow, heavy duty bilge pumps.
- Emergency on board bilge pumps.
- Fire fighting pumps.
- Engine cooling.
- Water ballast transfer.
- Circulation duties.



WARNING

No pump manufactured by Jabsco should be used for gasoline, petroleum prod ucts or any fluid with a flash point below 100°F (38C).

Bilge Pumping Systems 02



ELECTRIC SUBMERSIBLE PUMPS

360 G.P.H. (1363 L.P.H.)

The Rule 360 provides outstanding quality and value. It is economically priced and designed for small boats.

³/₄" (19mm) discharge outlet. 12 volt DC.



24 360 gph (1363 lph). 24-35A 360 gph (1363 lph) Pump with Mercury Free Rule-A-Matic* Float Switch.

750 G.P.H. (2839 L.P.H.)

Rule's 750 gph pump offers increased capacity in keeping with its $\frac{3}{4}$ " (19mm) discharge outlet. 12 volt DC unless noted.



RM750A

RULE-MATE* RM750A 750 gph (2839 lph) Rule-Mate*. RM750A-24 750 gph (2839 lph) Rule-Mate* (24 volt).

500 G.P.H (1893 L.P.H.)

The Rule 500 offers many design features while keeping size and cost to a minimum. Especially popular on smaller craft, Rule 500 pumps are unmatched in pumping power and longevity. ¾" (19mm) discharge outlet. 12 volt DC unless noted.



RULE-MATE® RM500A 500 gph (1893 lph) Rule-Mate® RM500A-24 500 gph (1893 lph) Rule-Mate® (24 volt).

> AUTOMATIC 255

500 gph (1893 lph) Automatic. 255-24 500 gph (1893 lph) Automatic (24 volt). 255-6 500 gph (1893 lph) Automatic with 6' (1.8m) leads.

NON-AUTOMATIC

500 ghp (1893 lph). 25-40A 500 gph (1893 lph) with Mercury Free Rule-A-Matic* Plus™Float Switch. 26D 500 gph (1893 lph) (24 volt).

800 G.P.H. (3028 L.P.H.)

Rule offers two 800 gph (3028 lph) styles - square and round versions. The square model (20F) offers 36 mounting variations as well as a gas resistant strainer base. ³/₄" (19mm) discharge outlet. 12 volts DC unless noted.



NON-AUTOMATIC 20F 800 gph (3028 lph) Square. 20R 800 gph (3028 lph) Round. 21R 800 gph (3028 lph) Round (24 volt). AUTOMATIC 20R-35A 800 gph (3028 lph) Pump wit Mercury Free Rule-A-Matic* Plus™Float Switch. 20RS 800 gph (3028 lph) Round.

1000 G.P.H. (3785 L.P.H.)

The Rule 1000 is in a class by itself and is a popular choice among boat builders and boat owners alike. 36 mounting variations and a gas resistant strainer base make this one of Rule's most popular pumps. $1\frac{1}{6}$ " (29mm) discharge outlet. 12 volt DC.



1100 G.P.H. (4162 L.P.H.)

The Rule 1100 offers impressive pumping power for its size and cost. Competitive models in this pumping range are much larger and far more expensive. $1\frac{1}{3}$ " (29mm) discharge outlet. 12 volt DC unless noted.



1500 G.P.H. (5676 L.P.H.)

High pumping capacity and reliability at a lower cost. The Rule 1500 offers more pumping capacity and more exclusive design features than any comparable competitive pump. 11/8" (29mm) discharge outlet. 12 volt DC unless noted.





ELECTRIC SUBMERSIBLE PUMPS

2000 G.P.H. (7568 L.P.H.)

The Rule 2000 is the best selling high capacity submersible bilge pump in the world. 1¹/8" (29mm) discharge outlet. 12 volt DC unless noted.









RULE-MATE* RM2000 2000 gph (7568 lph). RM2000-24 2000 gph (7568 lph) (24 volts).

NON-AUTOMATIC

2000 gph (7568 lph). **10-6UL** 2000 gph (7568lph) -UL listed with 6' (1.8m) wire leads. **11** 2000 gph (7568 lph) (32 volt). **12**

2000 gph (7568 lph) (24 volt).

GOLD SERIES 09 2000 gph (7568 lph) 5 Year Warranty.

AUTOMATIC 53S 2000 gph (7568 lph) Automatic.

3700 G.P.H. (14002 L.P.H.)

Heavy duty construction for both commercial and pleasure boat use; known for trouble free operation and reliability. $1^{\prime\prime}\!\!/''$ (38mm) discharge outlet. 12 volt DC unless noted.



NON-AUTOMATIC 14A 3700 gph (14002 lph). 14A-6UL 3700 gph (14002 lph) -UL listed with 6' (1.8m) wire leads. 15A 3700 gph (14002 lph) (32 volt). 16A

3700 gph (14002 lph) (24 volt).

GOLD SERIES 13A 3700 gph (14002 lph) 5 Year Warranty.

AUTOMATIC 55S 3700 gph (14002 lph) Automatic.

4000 G.P.H. (15137 L.P.H.)

13A

Designed for the toughest applications, the 4000 GPH (15137 LPH) pump optimizes Rule's exclusive design features to produce the highest capacity available for a pump its size. 2" (51mm) discharge outlet. 12 volt DC unless noted.



NON-AUTOMATIC 56D 4000 gph (15137 lph). 56D-24 4000 gph (15137 lph) (24 volt). 56D-32 4000 gph (15137 lph) (32 volt).

AUTOMATIC 56S 4000 gph (15137 lph) Automatic.

PWC Automatic 500 GPH (1893 LPH)

Automatically removes water from engine compartment without the use of a float switch. Cycles every 20 seconds to check for water. Compact design allows it to fit in tight spaces. Easy installation. Equipped with gasoline resistant strainer base and 72" (1.8m) wire leads. 12 volt DC.

25S-6WC



PWC Non-Auto 500 GPH (1893 LPH)

Removes water from engine compartment. Compact design allows it to fit in tight spaces. Easy installation. Equipped with gasoline resistant strainer base and 72" (1.8m) wire leads. 12 volt DC.

25D-6WC





PWC Pump On/Off Switch

Water resistant on/off toggle switch for on demand use of Rule Personal Watercraft Pumps.

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Electric Submersible Pumps Bilge Pumping Systems 02



IN-LINE SUBMERSIBLE PUMPS

AquaCharge™



The AquaCharge™ is a portable, rechargeable, submersible pump for use in numerous applications. The pump kit includes the portable pump with threaded discharge, a charging station, battery and 8' (2.4m) of garden hose. The powerful pump is capable of pumping 50 gallons in less than 10 minutes.

- Pumps fresh and salt water.
- Fully submersible.
- Removable filter for quick efficient cleaning.
- Pumps up to 200 gallons (756 litres) on a single charge.

AQ500-102 Aquacharge™	AQ500-107 Aquacharge™
R-2001	R-2001
Battery Cartridge.	7Battery Cartridge.
R-2002	R-2002
Battery Charger Base.	Battery Charger Base.
R-2004	R-2007
US Charger Power Cord.	EU Charger Power Cord (includes E
R-2005	SAA plugs).
Strainer	R-2005
R-2006	Strainer.
Vehicle Power Adaptor.	R-2006 Vehicle Power Adaptor.

Evacuator Portable Utility Pumps



The Evacuator series offers smaller and lighter form factors than comparable pumps. The innovative power connection, which allows for direct operation from your vehicle's 12 volt battery via two heavy duty battery clips, provides flexibility for use in work environments requiring fast efficient removal of water

- 2000 GPH (7570 LPH)
- 4000 GPH (13250 LPH)
- 8000 GPH (30283 LPH)

EV2000-103 12 Volts DC EV4000-103 12 Volts DC EV8000-103 12 Volts DC

Charge N' Flow Kit



The new Charge N' Flow pump is rechargeable, submersible and is designed for a wide variety of applications, both onboard and ashore. The versatility of the pump along with multiple power options makes it the ideal pump to keep on hand for any situation. The Charge n' Flow pump is very compact, only 5.5" (140mm) tall and 1.5" (38mm) in diameter, and can handle up to 100 gallons of water (379 L) on a single battery charge.

- Pumps fresh water, sea water, diesel and antifreeze.
- Diesel refuelling and transfer.

ncludes EU, US,

The Charge N' Flow kit comes complete with a 12 volt 280 gph (1060 lph) pump, eight feet (2.4m) of lay flat hose, spray nozzle, enclosed battery, 110v ac battery charger, battery clip adapter, vehicle power adapter and a filter for use in submersible mode.

- Pumps up to 100 gallons (379 l) per charge.
- All components are enclosed in a convenient carrying case.
- Three power options included rechargeable battery, with 110v battery charger, car battery clip adapter and vehicle power adapter.
- Multiple uses for indoor and outdoor.

KIT INCLUDES

- Pump with quick disconnect fitting and fuse.
- Battery terminal power adaptor.
- Vehicle power adapter.
- 8' (2.4m) lay flat hose.
- Spray nozzle.
- Case with integrated battery.
- Battery charger.

RP280KR 280 gph (1060 lph), 12 volt

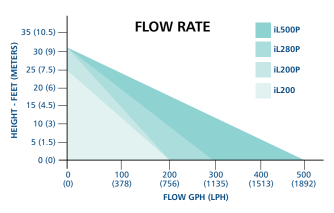
Slimline Pumps



*Not for use with diesel.

Rule has developed a family of compact combination Submersible and Inline pumps and Portable Pump Kits designed for a wide variety of uses, both onboard and ashore. There are four models in the Slimline Series which include strainers for use in submersible mode or, when the filter is removed, for use in the inline pumping mode.

- Delivers up to 500 gph (1920 lph).
- Pumps fresh and seawater, diesel and anti-freeze.
- Wash down for cars, vehicles, anchors and decks.
- Deck shower.
- Under engine bilge pumping.
- Diesel refueling and transfer.
- Garden watering.
- Container filling and emptying.
- Sink draining.
- Engine winterizing.



il 500P
500 gph (1920 lph), 12 volt
iL500P-24 500 gph (1920 lph), 24 volt.
iL280P
280 gph (1080 lph), 12 volt.
iL280P-24
280 gph (1080 lph), 24 volt.
iL200P
200 gph (760 lph), 12 volt.
iL200P-24
200 gph (760 lph), 24 volt.
iL200*
200 gph (760 lph), 12 volt.

iL500PK Kit 5500 gph (1920 lph), 12 volt with 13ft (4m) lay flat pvc/nitrite hose. iL500PK-24 Kit 500 gph (1920 lph) 24 volt with 13ft

500 gph (1920 lph), 24 volt with 13ft (4m) lay flat pvc/nitrite hose. iL280PK Kit

280 gph (760 lph), 12 volt with 13ft (4m) lay flat pvc/nitrite hose.

iL280PK-24 Kit 280 gph (760 lph), 24 volt with 13ft (4m) lay flat pvc/nitrite hose.

iL200K Kit*

200 gph (760 lph), 12 volt with 9ft (3m) lay flat food quality hose.

MODEL	iL500 ^{PLUS}	iL200 PLUS	iL500 ^{PLUS}	iL200	iL500 ^{PLUS} Kit	iL280 ^{PLUS} Kit	iL200 Kit
Part No.:	iL500P iL500P-24	iL280P iL280P-24	iL200P iL200P-24	iL200	iL500pk iL500pk-24	iL280pk iL280pk-24	iL200k
Current:	12V(6amp) 24V(3amp)	12V (4.5amp) 24V (2.5amp)	12V (4.5amp) 24V (2.5amp)	12V (2.8amp)	12V (6amp) 24V (3amp)	12V (4.5amp) 24V(2.5amp)	12V (2.8amp)
Head:	32ft (9.7m)	32ft (9.7m)	32ft (9.7m)	25ft (7.6m)	32ft (9.7m)	32ft (9.7m)	25ft (7.6m)
Flow rate:	500gph (1920 lph)	280gph (1080lph)	200gph (760lph)	200gph (760lph)	500gph (1920 lph)	280 gph (760 lph)	200gph (760 lph)
Rating	Intermittent^	Intermittent^	Intermittent^	Intermittent^	Intermittent^	Intermittent^	Intermittent^
Outlets (id hose):	3/4 (19mm)	1/2 (13mm)	1/2 (13mm) & 1/2 (13mm)	3/8 (10mm)	3/4 (19mm)	1/2 (13mm)	3/8(10mm) & 1/2 (13mm)
Hose:					13ft(4m) lay flat pvc/nitrile hose	13ft (4m) lay flat pvc/nitrile hose	9ft (3m) lay flat food quality hose
Pressure:	14psi (0.96bar)	14psi (0.96bar)	11psi (0.76bar)	14psi (0.96bar)	14psi (0.96bar)	14psi (0.96bar)	14psi (0.96bar)
Cable Length:	13ft (4m)	13ft (4m)	3ft (1m)	3ft (1m)	13ft (4m)	13ft (4m)	3ft (1m)
Liquid:	Fresh & Sea Water /Diesel			Fresh & Sea Water	Fresh & Sea \	Nater /Diesel	Fresh & Sea Water



SWITCHES - BILGE PUMP CONTROL



Rule-A-Matic® Float Switch

Year after year, the Rule-A-Matic has been the switch of choice for boaters the world over. Our latest design now includes a removable base for easy cleaning and servicing, a mercury free snap switch tested to over one million cycles and marine grade "blocked" wire. Designed for pumps drawing up to 14 Amps at 12 volt DC. Model 35A and 35FA now includes a 2 year warranty.



SIZE	2¼" x 5" x 1¾" (57 x 127 x 58mm)	
АМР	14 Amps	Ri 1
VOLTAGE	12 volt DC	

35A Rule-A-Matic® float switch, 2¼″ x 5″ x 1¾″ (57 x 127 x 58mm), 12-24v DC, fuse 14 amp (12v), 7 amp (24v).

35FA Rule-A-Matic[®] float switch with fuse holder.

Rule-A-Matic[®] **Plus[™] Float Switch**

Sleek and rugged, the Rule-A-Matic Plus float switch has a strong, fully integrated and impact resistant cover, which protects against debris and jamming. 14 gauge highly abrasive resistant marine grade wire, and a built-in test feature. Designed for pumps drawing up to 20 amps at 12 volt DC. Model 40A and 40FA now includes a 2 year warranty.



SIZE	3″ x 5³/8″ x 2½″ (76 x 137 x 64mm)
АМР	20 amps
VOLTAGE	12 volt DC.

40A Rule-A-Matic[®] Plus[™] float switch, 3" x 5³/8" x 2¹/₂"

40FA Rule-A-Matic[®] Plus[™] float switch with fuse holder. (76 x 137 x 64mm), 12-24-32v DC, fuse 20amp (12v), 10amp (24v), 6.5amp (32v).

SuperSwitch[™] Float Switch

Now backed by a 5 year warranty, the nonmercury SuperSwitch is designed for the toughest applications. Design includes marine grade 14 gauge "blocked wire," larger float for increased buoyancy, removable base for easy servicing and a snap switch design capable of handling pumps drawing up to 20 amps at 12 volt DC.



SIZE	2¼" x 5" x 2" (57 x 127 x 51mm)
АМР	20 amps
VOLTAGE	12 volt DC

37A SuperSwitch™ float switch, 21/4" x 5" x 2" (57 x 127 x 51mm), 12-24-32v DC, fuse 20amp (12v), 10amp (24v), 6.5 amp (32v).

37FA SuperSwitch™ float switch with fuse holder.

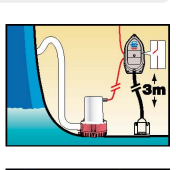
ECO-Switch

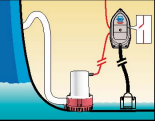
The Rule ECO-Switch is an ecologically sound automatic bilge pump control switch. Featuring a non-mercury design, the pump operates with simple air pressure. As water rises in the bilge, air rises in the air tube that is attached to the switch. The air pressure activates the switch which controls your pump. All wiring is out of the water and there are no submerged electrical connections at all. Offering complete reliability and outstanding performance, the Rule ECO-Switch offers a viable alternative to traditional float switches. For pumps drawing up to 20 amps.

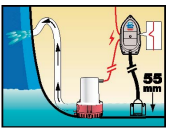
SIZE	11%" x 6" x 2¾" (4.8 x 15.2 x 7cm)
АМР	10 amp - 20 amp
VOLTAGE	12v DC - 24v DC

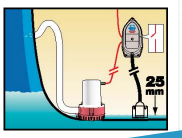
39 1⁷/8" x 6" x 2³/4" (48 x 152 x 70mm), 12v DC, fuse 20 amp. 39-24 1%" x 6" x 23/4" (48 x 152 x 70mm), 24v DC, fuse 10 amp.











High-Water Bilge Alarms

The High Water Bilge Alarm consists of a float switch and an in-dash gauge that features both a visual and an audible 85 db alarm. This unit allows an unmanned compartment to be constantly monitored. For additional compartments, add additional Rule Float Switches. Complies with CFR 182.530 which requires a visual and audible alarm in each unmanned space on commercial vessels at least 26' (7.9m) in length.

SIZE	2 ¼" x 5" x 2 ¼4" (5.7 x 12.7 x 5.1cm)
АМР	for use with pumps with a current draw of upto 20 Amps @ 12 volts
VOLTAGE	12v DC -32v DC

33ALA	31ALA
12v DC.	32v DC.
32ALA	M-1507
24v DC.	Alarm Only.



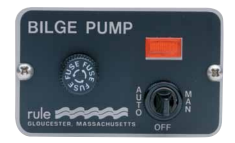
Switches - Bilge Pump Control
Bilge Pumping Systems 02



SWITCHES - PANEL

3-Way Panel Lighted Switch

Controls any pump equipped with an automatic float switch. Toggle has three positions (automatic, off, or manual) and has a "fail safe" spring return to "off" from the "manual" position. Panel is black stainless steel with a red indicator light and fuse holder.



SIZE	3¼" x 2" (83 x 51mm)	
АМР	6.5 amp - 20 amp	
VOLTAGE	12v DC - 32v DC	

41 3¼" x 2" (83 x 51mm), 12v DC, fuse 20 amp. 42 31/4" x 2" (83 x 51mm), 24/32v DC, fuse 10 amp (24v), 6.5 amp (32v).

3-Way Panel Switch

Similar to the Lighted Panel Switch but without indicator light or fuse holder. The "manual" position has a "fail-safe" spring return to "off" so you can't leave your pump running by accident. Black stainless steel panel.

	BILGE PUMP OFF A Y V V M N N N N N N N N N N N N N N N N N
SIZE	2¼" x 2" (57 x 51mm)
АМР	6.5 amp - 20 amp
VOLTAGE	12v DC - 32v DC
21⁄4″	45 x 2" (57 x 51mm), 12/24/32v DC, fuse 20 amp (12v), 10 amp (24v), 6.5 amp (32v).

3-Way Panel Lighted Rocker Switch

Controls any pump equipped with an automatic float switch. This unit features a black plastic panel, a built-in fuse holder and an internally lighted rocker switch with 3 positions (automatic, off or manual) with the Rule "failsafe" spring return to "off" from the "manual" position.



SIZE	2 ⁷ /8″ x 2 ³ /8″ (73 x 60mm)
АМР	10 amp - 20 amp
VOLTAGE	12v DC - 32v DC

43 2⁷/8" x 2³/8" (73 x 60mm), 12v DC, fuse 20 amp. 44 2⁷/8" x 2³/8" (73 x 60mm), 24/32v DC, fuse 10 amp.

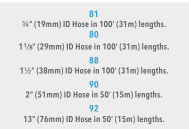
2-Way Panel Switch

Attractive black stainless steel panel highlights your control panel. Simple "on" and "off" toggle provides fingertip control.



Corrugated White Polyethylene Bilge Hose

All Rule hoses are designed for use with Rule pumps. Sizes up to and including 1½" (38mm) diameter have smooth mounting cuffs every 12" (305mm). Flexible for easy installation and resistant to detergents, oil, gasoline, diesel fuel and salt water.





Adapters



*Not suitable for use with Rule Mate pumps.



Accessories - Hose/Adapters/Fittings Bilge Pumping Systems 02

ACCESSORIES - HOSE/ADAPTERS/FITTINGS



Thru Hull Fittings

High impact plastic will not rust, corrode or discolor. Specially designed for Rule pumps.





Adapters

90° elbow adapters are designed for rigid pipe installations of Sump and Utility Pumps. Adapters snap onto discharge port. Opposite end is female pipe threaded. High impact plastic will not rust, corrode or discolor. Garden hose adapter snaps onto discharge port converting pump into standard garden hose fitting.





Side Mount Brackets

Permits small Rule bilge pumps to be side mounted to a vertical stringer, a bulkhead or a transom. Use this bracket when bottom mounting is inconvenient or impossible. Simply remove the strainer from the pump, put the bracket in place, and reassemble.

> 66 Round pumps from 360 (1363) to 1100 gph (4162 lph).



Replacement Strainer Bases

Original replacement strainer base for your Rule Bilge Pump.

275 Round Rule Pumps, 360 to 1100 gph. 276 Gas Resistant Strainer Base for above models. 277 Square Rule Bilge Pumps. 278 Round Rule Pumps, 1500 to 2000 gph. 279 Round Rule Pumps, 2800 to 3700 gph. 285 Rule-Mate Bilge Pumps, 500 to 1100 gph (Pre 2009 Models). 286 Rule-Mate Bilge Pumps, 1500 to 2000 gph. 1000864-26 Rule Strainer for Rule-Mate 500, 750, 1100 gph. 99A Plastic strainer with side mounting steel bracket for RM500A, RM750A and RM1100A.







AMAZON MANUAL DIAPHRAGM PUMPS

Amazon Bulkhead

For mount ing on bulkhead or deck.

- Repositionable ports and body offer an amazing
- 96 assembly variations.
- Corrosion resistant materials throughout.
- Stainless steel handle supplied with mounting

FLOW	12 gpm (45 lpm)
SELF PRIMING	up to 13ft (4m).
FITTING	Connections for 1" (25mm) ID hose
SIZE	7″ wide x 8″ deep x 4¾″ high (18cm x 20cm x 12cm).
WEIGHT	1.4lb (0.6kg).



29240-0000 Bulkhead Pump, c/w detachable handle. 29246-1000 Service Kit.

For service and spare parts listing see page 263.

Bilge Strainers

Stop bilge debris blocking inlet suction hose and reduce the risk of debris entering and blocking the pump.

- Non-return valve fitted to stop bilge water draining back when pumping stops.
- Re-positional ports allow horizontal, vertical or sideways hose attachments.
- Easily removable strainer plate for cleaning.
- Corrosion resistant materials throughout.



SELF PRIMING	up to 13ft (4m).
FITTING	Connections for ¾", 1" or 1½" (19mm, 25mm or 38mm) ID hose.
SIZE	6¾″ long x 2¾″ wide x 2½″ high (17cm x 7.2cm x 6cm).
WEIGHT	¼ lb (0.1kg).

29290-1020 Bilge Strainer for ¾" (19mm) ID hose. 29290-1000 Bilge Strainer for 1" (25mm) ID hose. 29290-1010 Bilge Strainer for 1½" (38mm) ID hose.

Amazon Universal

For mount ing on bulkhead, through bulkhead, on deck or thru deck.

- Unique safety feature allows operation from both inside and outside the cabin (with optional Through Deck Kit).
- Push-fit inlet and outlet elbows swivel through 360° to increase flexibility of installation still further.
- Corrosion resistant materials throughout.
- Quick release clamp ring gives fast access for blockage clearance.
- 1½" (38mm) ports give excellent solids handling ability for use with holding tanks.
- Stainless steel handle supplied with mounting clips and provision for safety lanyard.

FLOW	25 gpm (100 lpm)
SELF PRIMING	up to 10ft (3m).
FITTING	Connections for 1½" (38mm) ID hose
SIZE	9½" wide x 9½" high x 6" deep (24cm x 24cm x 15cm).
WEIGHT	2.9lb (1.2kg).

29270-0000 Universal Pump, with detachable handle and one Push-fit Elbow. 29279-0000 Optional Through Deck Kit. 29266-1000 Additional Push-fit Elbow. 29276-1000 Service Kit.

For service and spare parts listing see page 264.

Amazon Thrudeck

For mounting through deck or through bulkhead.

- The ultimate compact through deck pump with no less than 16 port variations relative to the body.
- Loosening just one screw lets you clear blockages or position the body anywhere through 360° relative to the handle position.
- Compact design and low profile allow installation in confined spaces.
- Sleekly styled Thru Deck Kit and cover, with 4 mounting positions relative to the pump.
- Excellent solids handling ability for use with holding tanks.
- Corrosion resistant materials throughout.
- Stainless steel handle supplied with mounting clips and provision for safety lanyard.

FLOW	13 gpm (50 lpm)
SELF PRIMING	up to 16ft (5m).
FITTING	Connections for 1" (25mm) ID hose or $1 \ensuremath{^{\prime\prime}}$ (38mm) hose.
SIZE	10" long x 45/16" wide x 4½" deep (25cm x 11cm x 12cm).
WEIGHT	2½lbs (1.2kg).

29250-0000 1" (25mm) Thrudeck Pump, with detachable handle and Through Deck Kit. 29250-0010 1½" (38mm) Thrudeck Pump, c/w detachable handle and Through Deck Kit. 29256-1000 Service Kit.

For service and spare parts listing see page 263.

Amazon Warrior

For mounting on deck, or through deck (with optional Through Deck Kit and Bracket).

- Robust design particularly suited to workboats and larger leisure craft, or any installation where particularly heavy duty use is anticipated.
- 29280-0100 Model with swivel arms and captive wheel nuts meets DTI requirements for use on lifeboats.
- 18" (45cm) handle assists sustained high outputs of up to 35 gpm (135 lpm).
- Double di a phragm design gives maximum efficiency, and added safety.
- 1½" (38mm) ports give large solids handling ability.
- Can function on one diaphragm in an emergency.
- Corrosion resistant materials through out.



FLOW	35 gpm (135 lpm)
SELF PRIMING	up to 17.5ft (5.5m)
FITTING	Connections for $1\frac{1}{2}$ " (38mm) ID hose.
SIZE	14" wide x 9½" high x 8" deep (35.5cm x 24cm x 20cm).
WEIGHT	11lbs (4.95kg).

29280-0000 Warrior Pump, with detachable handle. 29280-0100 Warrior Pump, lifeboat version. 29279-0000 Optional Through Deck Kit. 29289-0000 Under Deck Bracket (required for use with Through Deck Kit). 29286-1000 Service Kit.

29295-1011

In-line non-return valve for ¾" (19mm) ID hose.

29295-1000

In-line non-return valve for 1" (25mm) ID hose.

29295-1010 In-line non-return valve for 11/2" (38mm) ID hose.

For service and spare parts listing see page 264.

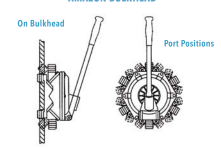
In-Line Non-Return Valves

Non-return valves fit in a pump's suction hose to aid priming and prevent backflow of water into the bilges.

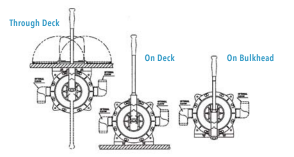
- Available for three hose sizes ¾", 1" and 1½" (19mm, 25mm and 38mm).
- Simply fit into suction hose.
- Corrosion resistant materials throughout.

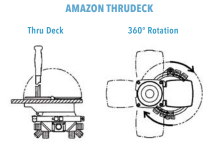
FITTING	Connections for $\frac{3}{4}$ ", 1" or $1\frac{1}{2}$ " (19mm, 25mm or 38mm) ID hose.
SIZE	4¼" long x 21/8" wide x 2" high (10.8cm x 5.5cm x 5cm).
WEIGHT	¼ lb (0.1kg).

AMAZON MOUNTING POSITIONS AMAZON BULKHEAD

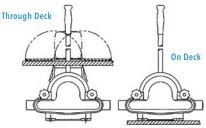


AMAZON UNIVERSAL





AMAZON WARRIOR



Amazon Manual Diaphragm Pumps Bilge Pumping Systems 02





ELECTRIC DIAPHRAGM PUMPS

50880 Series Bilge Pump

Robust diaphragm pump suitable for bilge applications with a multi-positional pump head.

- 4.2 gpm (16 lpm) open flow output at 3ft (1m) head.
- Allows mounting above wet bilges.
- Flexible Installation.
- Compact and simple design.
- Filter-less.
- Quiet running.
- Capable of extensive dry running.
- Corrosion resistant parts.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	4.2 gpm (16 lpm)	
SELF PRIMING	up to 10ft (3m) vertical lift	
FITTING	Connections for ¾" (19mm) ID Hose.	
SIZE	11.7" long x 5.9" wide x 4.4" high	
WEIGHT	6lb (2.7kg).	
5088	50880-1100	SK880

30000-1000	30000-1100	31000
12 volt DC model, fuse	24 volt DC model, fuse	Service Kit.
10 amp.	5 amp.	

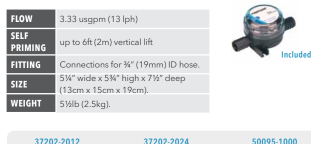
For service and spare parts listing see page 251.

37202 Series 2

Quiet running and corrosion resistant bilge, shower and sink drain pump.

- Diaphragm design allows extended dry running.
- Complete with Pumpgard™ pre-filter.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).





- 37202-2012 12 volt DC model, fuse 10 amp.
- 37202-2024 24 volt DC model, fuse 5 amp.

Service Kit.

For service and spare parts listing see page 254.

PAR-Max 4 31705

New generation, continuous rated bilge pump with waterproof coating for harsh environments.

- Allows mounting above wet bilges.
- Diaphragm design allows extended dry running.
- Build-in thermal overload protection.
- Complete with Pumpgard[™] strainer.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).



FLOW	4.3 usgpm (16.3 lpm)
SELF PRIMING	up to 10ft (3m)
FITTING	Connections for ¾" (19mm) ID hose.
SIZE	7¼″ long x 41/8 ″ wide x 41/10″ high (18cm x 10.5cm x 10cm).
WEIGHT	5.5lb (2.5kg).

31705-0092 12 volt DC, fuse 10 amp. 31705-0094 24 volt DC, fuse 7 amp. 18912-3050 Diaphragm Kit.

For service and spare parts listing see page 259.

PAR 36680

Fully serviceable, bilge and deckwash pump.

- Allows mounting above wet bilges.
- Diaphragm design allows extended dry running.
- Complete with Pumpgard™ strainer.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).



FLOW	5.5 usgpm (20.83 lpm)
SELF PRIMING	up to 7ft (2m) vertical lift
FITTING	Connections for ¾" (19mm) ID hose
SIZE	75/8″ long x 6½″ wide x 8½″ high (19.4cm x 16.5cm x 21.6cm).
WEIGHT	8lb (6kg)

Included

36680-2000 12 volt DC model, fuse 10 amp. 36680-2010 24 volt DC model, fuse 6 amp. 43990-0062 Service Kit. (new, -2xxx models only).

For service and spare parts listing see page 253.

PAR 36600

Fully serviceable, bilge pump.

- Allows mounting above wet bilges.
- Diaphragm design allows extended dry running.
- Complete with Pumpgard[™] strainer.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	7.92 usgpm (30 lpm)
SELF PRIMING	up to 10ft (3m) vertical lift
FITTING	Connections for ¾" (19mm) ID hose.
SIZE	85/8″ long x 57/8″ wide x 8¼″ high (22cm x 15cm x 21cm).
WEIGHT	11lb (5kg).



36600-0000 12 volt DC model, fuse 15 amp. 36600-0010 24 volt DC model, fuse 8 amp. 30124-0000 Service Kit.

For service and spare parts listing see page 252.

PAR 34600

Fully serviceable, bilge pump.

- Allows mounting above wet bilges.
- Diaphragm design allows extended dry running.
- Permanently lubricated ball bearings add to pump life.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	10.75 usgpm (40.83lpm)
SELF PRIMING	up to 10ft (3m) vertical lift
FITTING	Connections for 1" (25mm) ID hose
SIZE	9³/16″ long x 8⁵/8″ wide x 10½″ high (23.4cm x 22cm x 26.7cm).
WEIGHT	13lb (6kg).



34600-0000 12 Vvolt DC model, fuse 15 amp. 34600-0010 24 volt DC model, fuse 8 amp.

Requires a Bilge Strainer, see accessories page 63.

30101-0000 Service Kit.

For service and spare parts listing see page 252.

Bilge Pumpgard[™] Strainer

- Strainer protects all electric diaphragm bilge pumps.
- Prevents unnecessary pump breakdowns caused by particles in the water.
- Transparent housing allows instant inspection.
- 46200-0000 model installs in-line between bilge pick up and pump.
- Quick in-place cleaning of the 20 mesh stainless steel screen.

FITTING	Connections for ¾" (19mm) ID hose.
SIZE	4¾″ long x 2¾″ wide x 2½″ high (12cm x 7cm x 6cm).
WEIGHT	½lb (0.2kg)



46200-0000 Model for ¾" (19mm) ID Hose. 46200-0010 ¾" (19mm) ID Hose x Plug-in 90 degree. 18753-0020 Replacement 20# Mesh Filter.

For service and spare parts listing see page 250.

Electric Diaphragm Pumps Bilge Pumping Systems 02



ELECTRIC FLEXIBLE IMPELLER PUMPS

Water Puppy

Continuously rated duty bilge/sump pump.

- 6.33 usgpm (23.83 lpm) output at 3m (10ft) total head.
- Simple design means fewer wearing parts all user serviceable.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).



FLOW	6.33 usgpm (23.83 lpm)	
SELF PRIMING	up to 4ft (1.2m) vertical lift	
FITTING	Connections for ½" NPT male threaded fittings, and for 1" (25mm) ID hose.	
SIZE	63/8" long x 4¾" wide x 3½" high (1	16.2cm x 12.1cm x 8.9cm).
WEIGHT	6½lb (3kg).	
12 volt DC n	18660-0121 nodel, fuse 15 amp (Non CE).	6303-0001 Replacement Impeller.

For service and spare parts listing see page 247.

Commercial Duty Water Puppy

High flow, continuously rated bilge pump offering good discharge head.

- 7.83 usgpm (29.5 lpm) output at 10ft (3m) total head.
- Bilge debris presents no problem to this bronze bodied, flexible impeller design.
- Simple design means fewer wearing parts - all user serviceable.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	7.83 usgpm (29.5 lpm)
SELF PRIMING	up to 8ft (2.4m) vertical lift.
FITTING	Connections for 1" (25mm) ID hose, or ½" NPT male threads. Do not use plumbing of less than ¾" (19 mm) internal diameter.
SIZE	71/8" long x 4¾" wide x 3½" high (18.1cm x 12.1cm x 8.9cm).
WEIGHT	8lb (3.6kg).

18670-0123 12 volt DC model, fuse 15 amp (Non CE).
18670-0943 24 volt DC model, fuse 10 amp (Non CE).
23680-4003 12 volt DC model, fuse 15 amp.

23680-4103 24 volt DC model, fuse 10 amp. 6303-0003 Replacement Impeller.

For service and spare parts listing see page 247.

• Bilge debris presents no problem to this bronze bodied, flexible impeller

• Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).

81/2" long x 43/4" wide x 31/2" high (22cm x 12cm x 9cm).

• Simple design means fewer wearing parts - all user serviceable.

Utility Puppy 3000

Continuous rated heavy duty Utility Puppy 3000 offers very high flow for bilge, deck wash and general purpose use, and ten minutes dry running.

• Dry running for ten minutes after initial use.

• ISO 8849 MARINE (Bilge Pump Standard).

11.33 usgpm (43 lpm)

up to 8ft (2.4m) vertical lift

Connections for ¾" male threads

• Mechanical seal for extra long life.

8lb (3.6kg).

23920-2213

12 volt DC BSP model, fuse 15 amp.

23920-2313

24 volt DC BSP model, fuse 10 amp.

head.

design.

FLOW SELF

SI7F WEIGHT

PRIMING FITTING

• 11.33 usgpm (43 lph) output at 10ft (3m) total

23920-9213

12 volt DC NPT model, fuse 25 amp.

23920-9313

24 volt DC NPT model, fuse 15 amp.

Continuous rated Utility Puppy 2000 offers high flow for bilge, deck wash and general purpose use, and ten minutes dry running.



• 8.33 usgpm (32 lpm) output at 10ft (3m) total head.

Utility Puppy 2000

- Dry running for twenty minutes after initial use.
- Bilge debris presents no problem to this bronze bodied, flexible impeller desian.
- Simple design means fewer wearing parts all user serviceable.
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	8.33 usgpm (32 lpm)
SELF PRIMING	up to 4ft (1.2m) vertical lift
FITTING	Connections for ¾" male threads.
SIZE	7½" long x 4¾" wide x 3½" high (19cm x 12cm x 9cm).
WEIGHT	9.7lb (3.4kg).

23920-2403 12 volt DC BSP model, fuse 15 amp. 23920-2503 24 volt DC BSP model, fuse 10 amp.

23920-9403 12 volt DC NPT model, fuse 15 amp. 23920-9503 24 volt DC NPT model, fuse 10 amp.

For service and spare parts listing see page 247.



High flow, continuously rated bilge pump offering good discharge head.

- 11 usgpm (44 lpm) output at 3m (10ft) total head.
- Bilge debris presents no problem to this bronze bodied, flexible impeller design.
- Simple design means fewer wearing parts all user serviceable.
- ISO 8846 MARINE (Ignition Protected).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	11 usgpm (44 lpm)
SELF PRIMING	up to 8ft (2.4m) vertical lift
FITTING	Connections for 1" (25mm) ID hose, or ½" BSP male threads. Do not use pipework of less than 19 mm (¾") internal diameter.
SIZE	8½" long x 4¾" wide x 3½" high (22cm x 12cm x 9cm).
WEIGHT	8lb (3.6kg).



For service :	and spare parts listing se	e page 247
23610-3003 12 volt DC model, fuse 20 amp.	23610-3103 24 volt DC model, fuse 10 amp.	7273-0003 Replacement Impeller.

Junior Puppy

High discharge head continously rated bilge pump.

- 3.75 usgpm (15 lpm) output at 10ft (3m) total head.
- Bilge debris presents no problem to this bronze bodied,
- flexible impeller design. • Simple design means fewer wearing parts - all user serviceable.
- ISO 8846 MARINE (Ignition Protected).
- ISO 8849 MARINE (Bilge Pump Standard).

FLOW	3.75 usgpm (15 lpm)
SELF PRIMING	up to 5ft (1.5m) vertical lift
FITTING	Connections for 3/8" BSP male threads, or 19mm (34") ID hose.
SIZE	71/8" long x 4¼" wide x 3¼" high (18cm x 11cm x 9 cm).
WEIGHT	6.6lb (3kg).



23670-4003	
12 volt DC model,	
fuse 15 amp.	

23670-4103 24 V model, fuse 10 amp. SK400-0023 Service Kit, includes 9200-0003 Nitrile Impeller.

For service and spare parts listing see page 247.

Mini Puppy

Compact continuously rated low flow pump.

- 1.38 usgpm (5.5 lpm) output at 10ft (3m) total head.
- Small bilge debris presents no problem to this Brass bodied pump.
- Simple design means fewer wearing parts all user serviceable.
- ISO 8846 MARINE (Ignition Protected)
- ISO 8849 MARINE (Bilge Pump Standard)

FLOW	1.38 usgpm (5.5 lpm)
SELF PRIMING	up to 5ft (1.5m) vertical lift
FITTING	Connections for 3/8" BSP male threads, or 19mm (¾") ID hose.
SIZE	6" long x 4¾" wide x 3½" high (15cm x 12 cm x 8cm).
WEIGHT	2lb (0.9kg).



23620-4003 12 volt DC model, fuse 5 amp. 23620-4103 24 volt DC model, fuse 3 amp. SK374-0003 Service Kit, includes 1414-0003 Nitrile Impeller.

For service and spare parts listing see page 247.



ENGINE DRIVEN, ELECTRIC CLUTCH PUMPS

18330 Series Electric Clutch Pumps

This manually activated clutch pump offers all the benefits of flexible impeller pumps with a high capacity flow rate and horizontally oriented ports.

- 78.5 usgpm (314 lpm) at 10ft (3m) total head @ 1750 rpm.
- Mechanical face type shaft seal.
- Nitrile impeller.
- Two pulley options to accommodate either A and B size belts.
- Two single-row shaft ball bearings.



FLOW	78.5 usgpm (314 lpm)	
SELF PRIMING	up to 15ft (4.5m) vertical lift	
FITTING	2" NPT.	
SIZE	12-7/16" long x 5- ¹⁵ /16" wide x diameter - 7").	5-¾" high (excluding pulley Pulley
WEIGHT	24lb (11kg).	
12 vo	18330-0000 It DC Pump with double A groove Pulley.	18330-0001 24 volt DC Pump with double A groove Pulley.

18330-0040 12 volt DC Pump with single B groove Pulley. 24 volt DC Pump with double A groove Pulley. 18330-0041 24 volt DC Pump with single B groove Pulley.

For service and spare parts listing see page 208-239.

11870 Series Electric Clutch Pumps

This electrically activated clutch pump offers all the benefits of flexible impeller pumps with a substantial flow rate and horizontally oriented ports. The electric clutch offers convenient remote activation.

- 58.75 usgpm (235 lpm) at 10ft (3m) total head @ 1750 rpm.
- Mechanical face type shaft seal.
- Nitrile impeller.
- Two pulley options to accommodate either A and B size belts.
- Double-row ball bearing.



FLOW	58.75 usgpm (235 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift
FITTING	1¼" NPT.
SIZE	83/16″ long x 57/8″ wide x 5½″ high (excluding pulley) Pulley diameter - 7″.
WEIGHT	18lb (8kg).

11870-0005 12 volt DC Pump with double A groove Pulley. 11870-0045 12 volt DC Pump with single B groove Pulley. 11870-0006 24 volt DC Pump with double A groove Pulley. 11870-0046 24 volt DC Pump with 11870-0007 32 volt DC Pump with double A groove Pulley.

single B groove Pulley. For service and spare parts listing see page 208-239.

50580 Series Electric Clutch Pumps

Heavy duty bilge and deckwash pump belt driven from the engine, for leisure and commerical craft.

- 24.5 usgpm (81.33 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Can be remotely controlled from outside the engine room and can be automatically shut off by fitting a vacuum cut off switch.
- Neoprene impeller is fitted as standard.



	NORTH AMERICAN	EUROPEAN
FLOW	24.5 usgpm (81.33 lpm)	24.5 usgpm (81.33 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift	up to 15ft (4.5m) vertical lift
FITTING	1" NPT.	1" BSP internal thread
SIZE	6½" long x 5" wide x 7" high (160mm x 120mm x 178mm).	6½" long x 5" wide x 7" high (160mm x 120mm x 178mm).
WEIGHT	11lbs (5kg).	11lbs (5kg).

50580-9001 12 volt DC 2A Pulley E/M Clutch, fuse 5 amp. 50580-9101 24 volt DC 2A Pulley E/M Clutch, fuse 2.5 amp. 50580-9201 12 volt DC 1B Pulley E/M Clutch, fuse 5 amp. 50580-9301 24 volt DC 1B Pulley E/M Clutch, fuse 2.5 amp.

For service and spare parts listing see page 208-239.

50270 Series Electric Clutch Pumps

Very heavy duty bilge and deckwash pump belt driven from the engine, for leisure and commercial craft.

- 68.33 usgpm (272.5 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Can be remotely controlled from outside the engine room and can be automatically shut off by fitting a vacuum cut off switch.
- Neoprene impeller is fitted as standard



FLOW	68.33 usgpm (272.5 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift.
FITTING	2" BSP internal thread/ optional 2" flange.
SIZE	10″ long x 7″ wide x 7″ high (264mm x 170mm x 178mm).
WEIGHT	27lb (12.2kg).

50270-X011 12 volt DC 2A Pulley E/M Clutch, fuse 5 amp. 50270-X111 24 volt DC 2A Pulley E/M Clutch,

fuse 2.5 amp.

50270-X211 12 volt DC 1B Pulley E/M Clutch, fuse 5 amp. 50270-X311 24 volt DC 1B Pulley E/M Clutch, fuse 2.5 amp.

'X' = 0, flanged ports, 'X' = 2, BSP ports.

For service and spare parts listing see page 208-239.

50220 Series Electric Clutch Pumps

Very heavy duty bilge, deckwash, and fire fighting pump belt driven from the engine, for leisure and commerical craft.

- 48.75 usgpm (195 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Can be remotely controlled from outside the engine room and can be automatically shut off by fitting a vacuum cut off switch.
- Neoprene impeller is fitted as standard.



FLOW	48.75 usgpm (195 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift.
FITTING	1½" flange
SIZE	9½" long x 6" wide x 7" high (239mm x 153mm x 178mm).
WEIGHT	25lbs (11.2kg)

50220-0011 12 volt DC 2A Pulley E/M Clutch, fuse 5 amp. 50220-0111 24 volt DC 2A Pulley E/M Clutch, fuse 2.5 amp. 50220-0211 12 volt DC 1B Pulley E/M Clutch, fuse 5 amp. 50220-0311 24 volt DC 1B Pulley E/M Clutch, fuse 2.5 amp.

For service and spare parts listing see page 208-239.

50200 Series Electric Clutch Pumps

Very heavy duty bilge, deckwash, and firefighting pump belt driven from the engine, for leisure and commerical craft.

- 48.75 usgpm (195 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Can be remotely controlled from outside the engine room and can be automatically shut off by fitting a vacuum cut off switch.
- Neoprene impeller is fitted as standard.



FLOW	48.75 usgpm (195 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift
FITTING	1½" BSP internal thread.
SIZE	9½″ long x 6″ wide x 7″ high (239mm x 153mm x 178mm).
WEIGHT	25lbs (11.2kg).
5020	0-2011 50200-2211 50200-9303

12 volt DC 2A Pulley E/M Clutch, fuse 5 amp. 50200-2111 24 volt DC 2A Pulley E/M Clutch, fuse 2.5 amp. 50200-2211 12 volt DC 1B Pulley E/M Clutch, fuse 5 amp. 50200-9203

50200-9203 12 volt DC 1B Pulley E/M Clutch, fuse 5 amp.

50200-9303 24 volt DC 1B Pulley E/M Clutch, fuse 3 amp.

For service and spare parts listing see page 208-239.



ENGINE DRIVEN, MANUAL CLUTCH PUMPS

51200 Series Manual Clutch Pumps

Heavy duty bilge and deckwash pump belt driven from the engine, for leisure and commerical craft.

- 48.75 usgpm (195 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Dependable manual control will operate even under the toughest conditions.
- Clutch pulley will accommodate both A and B type pulley belts.
- Easily serviced and maintained.
- Neoprene impeller is fitted as standard, optional nitrile impeller available.

SELF up to 15ft (4.5m) vertical lift FITTING 1½" BSP internal thread.
FITTING 11/2" BSP internal thread.
SIZE 9½" long x 6" wide x 9" high (244mm x 150mm x 226mm).
WEIGHT 18lbs (8kg).

51200-2011 Manual Clutch.

For service and spare parts listing see page 208-239.

51200-9013 Manual Clutch Pumps

This manually activated clutch pump offers all the benefits of flexible impeller pumps with a substantial flow rate.

- 48.75 usgpm (195 lpm) at 10ft (3m) total head @ 1500 rpm.
- Mechanical face type shaft seal.
- Nitrile impeller.
- Clutch pulley accommodates both A and B size belts.
- Double-row ball bearing.

FLOW	48.75 usgpm (195 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift
FITTING	11⁄2″ NPT.
SIZE	95/8" long x 5 ¹⁵ /16" wide (excluding pulley) x 8 ⁷ /8" high; Pulley diameter - 7".
WEIGHT	18lb (8kg).

51200-9013

Pump with Nitrile Impeller, Full Cam and Mechanical Seal.

For service and spare parts listing see page 208-239.

51270 Series Manual Clutch Pumps

Very heavy duty bilge, deckwash, and firefighting pump belt driven from the engine, for leisure and commerical craft.

- 68.33 usgpm (272.5 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Dependable manual control will operate even under the toughest conditions.
- Clutch pulley will accommodate both A and B type pulley belts.
- Easily serviced and maintained.
- Neoprene impeller is fitted as standard.



51270-9013 Manual Clutch Pumps

This manually activated clutch pump offers all the benefits of flexible impeller pumps with a high capacity flow rate and horizontally oriented ports. Very heavy duty bilge, deckwash, and firefighting pump belt driven from the engine, for leisure and commerical craft.

- 68.33 usgpm (272.5 lpm) at 10ft (3m) total head @ 1500 rpm.
- Mechanical face type shaft seal.
- Nitrile impeller.
- Clutch pulley accommodates both A and B size belts.
- Two single-row shaft ball bearings.

FLOW	68.33 usgpm (272.5 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift.
FITTING	2" BSP Internal Thread/ Optional 2" Flange
SIZE	12″ long x 7″ wide x 9″ high (316mm x 170mm x 224mm).
WEIGHT	25lbs (11kg).
	51270-0011 51270-2011

51270-0011 Manual Clutch, flanged ports.

Manual Clutch, BSP ports.

For service and spare parts listing see page 208-239.

 FLOW
 68.33 usgpm (272.5 lpm)

 SELF PRIMING
 up to 15ft (4.5m) vertical lift

 FITTING
 2" NPT.

 SIZE
 127/16" long x 515/16" wide (excluding pulley) x 87/6" high; Pulley dia. 7".

 WEIGHT
 24lb (11kg).

51270-9013

Pump with Nitrile Impeller, Full Cam and Mechanical Seal.

For service and spare parts listing see page 208-239.

51580 Series Manual Clutch Pumps

Heavy duty bilge and deckwash pump belt driven from the engine, for leisure and commerical craft.

- 24.5 usgpm (81.33 lpm) at 10ft (3m) total head @ 1,500 rpm.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Dependable manual control will operate even under the toughest conditions.
- Clutch pulley will accommodate both A and B type pulley belts.
- Easily serviced and maintained.
- Neoprene impeller is fitted as standard.

FLOW	24.5 usgpm (81.33 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift
FITTING	1" BSP internal thread.
SIZE	8″ long x 5″ wide x 7½″ high (198mm x 120mm x 189mm).
WEIGHT	11lbs (5kg)

51580-2001 Manual Clutch.

For service and spare parts listing see page 208-239.

51220 Series Manual Clutch Pumps

Very heavy duty bilge, deckwash, and firefighting pump belt driven from the engine, for leisure and commerical craft.

- 45.42 usgpm (195 lpm) at 10ft (3ft) total head @ 1,500 rpm.
- Self-priming up to 15ft (4.5m) vertical lift.
- Bilge debris present no problems to this robust bronze bodied flexible impeller pump.
- Dependable manual control will operate even under the toughest conditions.
- Clutch pulley will accommodate both A and B type pulley belts.
- Easily serviced and maintained.
- Neoprene impeller is fitted as standard.

6590-0005 Manual Clutch Pumps

This manually activated clutch pump offers all the benefits of flexible impeller pumps with a substantial flow rate and horizontally oriented ports.

- 58.92 usgpm (235 lpm) at 10ft (3m) total head @ 1750 rpm.
- Nitrile impeller.
- Clutch pulley accommodates a B size belt.
- Double-row ball bearing.



51580-9001 Pump with Manual Clutch.	
For service and spare parts listing see page 208-239.	

FLOW	45.42 usgph (195 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift
FITTING	1½" flange.
SIZE	11½" long x 6" wide x 9" high (292mm x 152mm x 226mm).
WEIGHT	22lbs (10kg).

51220-0011 Manual Clutch

For service and spare parts listing see page 208-239.

FLOW	58.92 usgpm (235 lpm)
SELF PRIMING	up to 10ft (3m) vertical lift
FITTING	1¼″ NPT.
SIZE	8 ¹ /16" long x 5½" wide (excluding pulley) x 8 ¹ /8" high; Pulley diameter - 6".
WEIGHT	18lb (8kg).

6590-0005 Pump with Nitrile Impeller, Full Cam and Mechanical Seal.

For service and spare parts listing see page 208-239.



WEIGHT 9lb (4kg).

This manually activated clutch pump offers all the benefits of flexible impeller pumps with a moderate flow rate and horizontally oriented ports.

51580-9001 Manual Clutch Pumps

- 24.5 usgpm (81.33 lpm) at 10ft (3m) total head @ 1500 rpm.
- Mechanical face type shaft seal.
- Neoprene impeller.
- Clutch pulley accommodates both A and B size belts.
- Spaced sealed for life bearings.

FLOW	24.5 usgpm (81.33 lpm)
SELF PRIMING	up to 15ft (4.5m) vertical lift
FITTING	1" NPT.
SIZE	7 ¹³ /16" long x 4¾" wide (excluding pulley) x 7 ⁹ /16" high; Pulley diameter - 6".



JABSCO

ACCESSORIES

Y-Valve

Robust Y-Valve for use in bilge applications. Allows two bilge sections to be emptied by one pump.

- Rotating ports allow routing of hoses onto the valve from almost any direction.
- Can be operated through bulkhead by use of optional handle extension.
 Waste and corrosion resistant
- construction throughout.
- Can be padlocked.

Padlock

NOT

included



FITTING	Connections for with both 1½" (38mm) ports and extra 1" (25mm) straight inlet port.
SIZE	7%" long x 7¼" wide x 4%" high (20cm x 19cm x 12cm).
WEIGHT	2lb (0.9kg).



Bilge Strainers with Non-return Valves

Stop bilge debris blocking inlet suction hose and reduces the risk of debris entering and blocking the pump.

- Non-return valve fitted to stop bilge water draining back when pumping stops.
- Repositional ports allow horizontal, vertical or sideways hose leads.
- Easily removable strainer plate for cleaning.
- Corrosion resistant materials throughout.



FITTING	Connections for ¾", 1" or 1½" (19mm, 25mm or 38mm) ID hose.
SIZE	6¾" long x 2¾" wide x 2½" high (17cm x 7.2cm x 6cm).
WEIGHT	¼ lb (0.1 kg).

29290-1020 Bilge Strainer for ¾″ (19mm) ID Hose.
29290-1000 Bilge Strainer for 1" (25mm) ID Hose.
29290-1010 Bilge Strainer for 1½" (38mm) ID Hose.

Vacuum Switch

Protects any 12 or 24v dc electric, or electromagnetic clutch, bilge pump up to 15 amp from dry running drainage especially flexible impeller designs.

- Manual start, automatic stop remote start possible.
- Vacuum sensor shuts off power to pump motor or clutch when bilges are clear.
- Simply mounts between bilges and pump.
- Some Jabsco pumps have integral mounting point

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Jabsco Vacuum Switch is not ignition protected, do not install where flammable vapors are present.



Connection for $\frac{1}{2}$ " female thread and supplied with $\frac{1}{2}$ " x close nipple. Suitable for 12 and 24 volt DC, 220 volt AC, up to 15 amp, 110 volt AC up to 10 amp. For remote start, install 15 amp push button next to Master Switch.

4" diameter x 3½" high (11cm x 9cm).

WEIGHT 11/2lb (0.7kg).

4732-0000 Vacuum Switch.