Whale Manual Bilge Pump Range

				Long Life Diecast Alloy Range		Tough and Lig	htweight Polypr	opylene Range	;		Compact Range	Portable Range		
1. Select Boat Type (by length)	0 - 6m (0 - 20 ft)		1	1	√	√	J	√	1	√	√	J	1	
	6 - 12m (20ft - 40ft)		1	1	√	√	1	1	1	√	√	√	Seconda pump	
(b) iongai,	12 - 24m (40ft - 80ft)		1	1	√	√	1	Secondary bilge pump only	√	Secondary bilge pump only	ary bilge Secondary bilge p only pump only			
2. Appliance, Performance & Port Size		Emergency Bilge Pump Out	√	√	√	√	J	√	√	√	J	J	√	
	Pump Usage	Holding Tank Pump Out				1	1	1	1					
		Toilet Flush		√		J	1	1	√	J				
		Water Ballast Pump	1	1	J	J	J			√				
		Approvals	Life Boats Approval • Approved by Lloyds (MCA)				Life Boats Approval • Approved by Lloyds (MCA) and USCG (Mk5 Universal MCA - Size 2) (Mk5 Double Acting - Size 3)							
3. Select Pump Model	Performance Data (at 45 strokes per minute)		75 ltrs (20 US gals)	41 ltrs (11 US gals)	67 ltrs (18 US gals)	42 ltrs (11 US gals)	64 ltrs (17 US gals)	25 ltrs (7 US gals)	37.5 ltrs (9.9 US gals)	32 ltrs (9 US gals)	32.75 ltrs (9 US gals)	43.5 ltrs (11.5 US gals)	19 ltı (5 US g	
	Port Size		1 .5" (38mm)	1 .5" (38mm)	1 .5" (38mm)	1.5" (38mm)	1.5" (38mm)	1" (25mm)	1.5" (38mm)	1" (25mm)	1" (25mm)	1.5" (38mm)	19" (483mm)	27" (685mm)
	Images (Not to Scale)		•		•			4				Q	Ď	
	Product Description		Gusher 30	Gusher 10	Gusher Titan	Mk 5 Universal	Mk 5 Double Acting	Gusher Urchin		Compac 50	Smartbail		Easybailer	
		On Deck	BP3000 BP3708		BP4402	BP0510	MH5570	BP9005 (Fixed Handle) BP9021 (Removable Handle)		1	1		1	/
		On Bulkhead	BP3010	BP3740	BP4410		MH5550	BP9013		BP0350	BP5012		/	/
	Product Code	Thru Deck	BP3020				MH5560						/ BP1935 -	/ BP1935 -
		Portable	/	/	/	/	/			/	1		Short Barrel	Long Barrel
	Service Kits		AK3051 - Service Kit for Gusher 30	AK3706 - Service Kit for Gusher 10 (Neoprene) AK3714 - Service Kit for Gusher 10	AK9003 - Gusher Titan Service Kit (Neoprene) AK9011 - Gusher Titan Service Kit	AK8050 - Service Kit for Mk 5 Universal	AK8060 - Service Kit for Mk 5 D Acting - contains: Diaphragms, Valves and Circlips AS8551 - Rocker arm assembly AS8552 -	(Neop AK44 Service Kit for	Gusher Urchin orene) 419 -	AK8035 - Service Kit for Compac 50		010 - for Smartbail		
Please note - Whale bilge pumps adhere to ISO15083				(Nitrile)	(Nitrile)		Clamping plate and nut kit							



We are passionate about delivering quality, service and innovation

Marine Bilge Pumps Selection Tables







The Experts in Bilge Systems





From the iconic Gusher range to the original low profile Supersub Bilge pump, Whale has led the way for many decades with ground breaking pump and water system designs through to recent innovative leaps in electronically controlled systems.

This handy and simple to use guide covers our full range of Manual and Electric bilge pumps, making it easy to find the right bilge pump for you!



Whale has always put quality first, with a focus on high quality manufacturing and expertise in technology, and as a UK manufacturer, we aim to provide best in class service from our

base in Bangor, Northern Ireland, and through our worldwide distribution network.

For further information: info@whalepumps.com or www.whalepumps.com









Copyright Whale ©2018

All rights reserved. Reproduction in whole or in part without permission is prohibited. WHALE is a registered trademark of Munster Simms Engineering Limited, Bangor, Northern Ireland trading as Whale. Whale's policy is one of continuous improvement and we reserve the right to change specifications without prior notice. Neither the accuracy nor completeness of the information contained in this or any product literature is guaranteed by the Company and may be subject to change at its sole discretion. Illustrations are for guidance purposes only.

Whale Electric Bilge Pump Range

				Low prof	ile, Narrow Subr	nersibles		Compact and Powerful Vertically Stacked Submersibles						
1. Select Boat Type (by length)	0 - 6m (0 - 20 ft)		J	√	1			J	√					J
	6 - 12m (20ft - 40ft)				1	1	1		J	1	1	1	1	J
	12 - 24m (40ft - 80ft)					1	1			J	1	1	J	
2. Flow Rate &	Open Flow Rate		500 US GPH 32 ltrs/min	650 US GPH 40 Itrs/min	650 US GPH 40 Itrs/min	1050 US GPH 66 ltrs/min	1050 US GPH 66 ltrs/min	500 US GPH 32 ltrs/min	950 US GPH 59 ltrs/min	1300 US GPH 82 Itrs/min	1300US GPH 82 Itrs/min	2000 US GPH 126 ltrs/min	3000 US GPH 189 ltrs/min	300 US GPH 19 ltrs/min
	Orientation		Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Remote Mounted
Design	Version Please note - Standard versions require a separate bilge switch		Standard	Standard	Automatic	Standard	Automatic	Standard	Standard	Standard	Automatic	Standard	Standard	Automatic
	Images (Not to Scale)		M. Co	100	2011	3 months						O State	Synthetic Barrier and Control of	
3. Select Pump Model	Product Description		Supersub 500	Supersub 650	Supersub Smart 650	Supersub 1100	Supersub Smart 1100	Orca 500	Orca 950	Orca 1300	Orca Auto 1300	Orca 2000	Orca 3000	Bilge IC
	Product Code	12 V	SS5012	SS5022	SS5212	SS1012	SS1212	BE0500	BE0950	BE1450	BE1482	BE2002	BE3002	SI8284
		24 V	/	/	/	SS1024	SS1224	1	/	BE1454	BE1484	BE2004	BE3004	SI8484
	Outlet Size		3/4"	3/4" & 1" stepped ports	34" & 1" stepped ports	1" & 11/6" stepped ports	1" & 11/6" stepped ports	3/4"	1" & 11/s" stepped ports	1" & 11/6" stepped ports	1" & 11%" stepped ports	11/8"	11/4"	34" & 1" stepped ports
	Accessories - Complete Your System		BE9002 - Float Switch BE9003 - Electric Field Sensor LV1219 - Non Return Valve	BE9002 - Float Switch BE9003 - Electric Field Sensor		BE9002 - Float Switch BE9003 - Electric Field Sensor		BE9002 - Float Switch BE9003 - Electric Field Sensor LV1215 - Non Return Valve	BE9002 - Float Switch BE9003 - Electric Field Sensor LV1215 - Non Return Valve	BE9002 - Float Switch BE9003 - Electric Field Sensor LV1215 - Non Return Valve	LV1215 - Non Return Valve	BE9003 - Electric Field Sensor LV1215 - Non Return Valve	BE9003 - Electric Field Sensor LV1215 - Non Return Valve	

Yellow columns indicate a pump has integrated Intelligent Control technology and is an automatic pump. Blue columns indicate a standard model that requires a separate switch.

ref:cmcc_ps_mbilge_v1_0618