

We are passionate about delivering quality, innovation and service

Leading marine systems High quality freshwater, bilge, waste, washdown, fishbox pump systems, quick connect plumbing, and water heating products

A manufacturer with people, innovation and service at heart.



QualityEvery product,
fully tested, every time



InnovationAward winning designs



ServiceTried and tested,
trusted for decades

'At Whale, we consistently strive to provide customers with innovative market leading products and professional proactive support services.'

Whale Senior Management Team

Company Overview 3-11

Electric Bilge Pumps

Automatic Range

Supersub Smart 12-13
Automatic narrow low profile pump range

Orca Auto 1300 14-15
Compact, powerful and automatic bilge pump

Bilge IC 16-17

Pre-wired remote pump kit with intelligent control

Standard Range

(For use with a separate bilge switch)

Supersub 18-19
Narrow low profile pumps
Orca 20-21

Compact and powerful electric bilge pumps

Gulper 320 22-23 Remote mount bilge pump

Manual Bilge Pumps

Diecast Aluminium Alloy Range

(For extra long life)

Gusher 10 26-27 Gusher 30 28-29

Polypropylene Range

(Tough lightweight range)

Gusher Urchin 30-31
Gusher Titan 32-33
MK5 / MK5 Double Acting 34-35

Compact Range

Compac 50 36-37 Smartbail 38-38

Bilge Accessories 40-43

Switches, pipework fittings,

non-return valves, strum boxes / strainers

Deck Plates 42

Freshwater

Inline Booster

Impeller pump range

Electric Galley Pumps

Watermaster®	46-47
NEW Double Stack High Capacity Freshwater System	48-49
Accumulator Kit Expansion tank and pressure pump range	50-51
Submersible Impeller pump range	52-53

54-55

Manual Galley Pumps

Hand operated pumps V Pump	56
Flipper	57
Foot operated pumps Gusher Galley	58
Babyfoot	59

Faucets / Showers

Elegance Faucet Range 62
Interior Showers 63

Deck / Transom Showers

Twist Deck Shower
With unique integrated temperature
and flow controls

64-65

Swim 'n' Rinse Showers 66-67

Fresh Accessories 68
Filters, pressure switch
surge damper, pipework fittings

Water Heaters

12 V Water Heater 72-73 Water Heaters 74-75

Washdown

Saltwater Washdown
Pump and trigger kits
Portable Pump Kit
80

Locker Doors 81

Plumbing

Quick Connect Plumbing 82-85
Pipework and fittings

Grey Waste

Electric Grey Waste Pumps

Grey IC	88-89
Intelligent control kit for multiple drains	
Gulley IC	90-91
Intelligent control kit for single drains	
Gulper 320	92-93
High capacity waste pump	
for fast drainage / multiple drains	
Gulper 220	94-95
Non- clog grev waste pump	

Grey Waste Tanks

NEW Grey Waste Tank Range 96
Grey Waste Tank and 98
Pump Systems
High Capacity Shower 100
Sink Waste System
Shower Sink/Waste System 101

Grey Waste Accessories 102-103

Pipework fittings, non-return valves, strum boxes / strainers

Fishbox / Livewell

Electric Pumps Range

 NEW
 Gulper Grouper
 106-107

 Gulper 320
 108-109

Black Waste

Electric Pumps

Gulper Toilet Pump 112-113

Non-choke electric black waste pump

Manual Pumps

Mk V Sanitation 114-115
Manual waste pump

116-117

Black Accessories

Diverter valves, Y pieces, elbows, Non-choke valves, and skin fittings

Whale Support

Where to Buy 118 - 119 Support - Contact us 122



A contagious enthusiasm for innovation

'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.

Our **forward thinking approach** is driven by dedicated people who exude a passion for delivering the best possible product and service for customers.'

Patrick Roberts, Managing Director



Inside Whale

Whale® is a well - known brand with a reputation built on decades of high quality design expertise. Today, we supply marine customers around the world with innovative freshwater, bilge and waste pump and plumbing systems.

We are proud to design, manufacture and market Whale products and to export worldwide. We relish the opportunity to support our customers. We aim to provide best in class service from our base in Bangor, Northern Ireland, and through our worldwide distribution network.

Whale Trade Names

Whale®, Gusher®, Gulper®, Babyfoot® Whale Twist®. Deck Protect®, Smartbail®, Whale Watermaster®, Watermaster®, Whale IC® and Whale IC device® are registered trade names of Munster Simms Engineering Limited, Bangor, Northern Ireland, (trading as Whale).



WHALE SUPPORT

Our team is dedicated to providing excellent customer service and installation advice. Just call or email to speak to one of our technical advisors.

Whale - Support

tel: +44 (0)28 9127 0531 info@whalepumps.com whalepumps.com

Whale - Support (The Americas)

Tel: 1 616 897 9241

usasales@whalepumps.com whalepumps.com



Worldwide Distribution Network

Ensures that where Whale® products and spares are needed, they are available. See page 118 for your nearest official Whale distributor.

Boat Builder Partnerships

Our team includes highly skilled marine engineers who work in partnership with power and sailboat builders around the world. This collaboration delivers bespoke systems that are ideal for each builder, saving both time and money.

To discuss options for partnering with Whale, contact us today.

Shelf Ready Range for Retailers

Whale's retail products include a full range of spare parts. Our marketing team are happy to work with retailers to provide point of sale materials to help sell in store. For more information contact us today.



Quality first, always excellent

Our production team combine the latest technology with best in class lab testing

Whale Production - Expertise and Technology

- Expertise Latest lean manufacturing techniques applied by our skilled workforce.
- **Production -** Many staff with over 20 years of experience building Whale products.
- **Technology** Our testing laboratory runs a programme of extended life testing, datalogging and trend analysis on all existing and new products. This ensures consistently robust products designed to withstand the harsh marine environment.

High Quality Manufacturing

Reassurance

100% of products are tested as part of the build process All finished goods stock is batch tested

• Integrity of components

Our in house injection moulding facility uses 100% virgin materials.

The Whale Drive for Quality

Skilled hands on Engineering and Quality teams

· Latest testing, datalogging and lean manufacturing.















Whale Proud Heritage

A Reputation for Reliability

In 2010, Whale celebrated 200 years since our foundation. Since the 1940's we have been developing bilge, freshwater and wastewater products known for their quality and innovation. This tradition proudly continues today with our latest products.



From the foundations of bilge pump design

During the 30s and 40s, Whale developed a range of high quality marine brass pumps fitted in naval and fishing fleets, and then into leisure marine applications in the 70s and 80s.

Reputation for robust design and reliability

Today we use this solid foundation to continue to develop robust manual pumps, as well as leaping forward with the latest electronically controlled water and waste systems.



Whale IC Innovative Future

Latest technology

Innovative electronic circuitry lies at the heart of every Whale IC pump system

- Simple, fast installation
- Longer system life
- Whale's best boater experience ever
- Expertise in electronics





Whale Support

UK

tel: +44 (0)28 9127 0531 info@whalepumps.com whalepumps.com

USA

Tel +1 616 897 9241 usasales@whalepumps.com whalepumps.com



Award winning designs, Whale's proven pioneering technology has led the way for decades



Award winning product design

There are heroes of innovation in all areas of our business from product manufacturing to design through to customer service. Our award winning product designs are the result.

Through the decades, Whale® has pioneered a stream of innovation from the early brass pumps to the market leading Gusher® manual bilge pumps and Gulper® electric waste pumps. Whale's new products such as Twist deck shower and Supersub Smart pumps and Intelligent Control range have all been recognized by the marine industry innovation awards.

Over the last 8 years, 20 world-wide design patents have been registered, driven by a true culture of innovation within the business. Today Whale® remains at the leading edge of engineering technology with a strong design team using state of the art CAD, software development, data-logging and rapid prototyping equipment.

'I lead a team of really skilled and creative design engineers. As a team we have a strong set of core engineering competencies such as mechanical pump and electronic design.'



Richard Bovill, Engineering Director









Complete System Management

Marine Product Range

WASHDOWN

Whale's high flow washdown pump range and ergonomic trigger-spray handset deliver great performance to washdown your deck.



BILGE

We have been putting safety and reliability first for more than 60 years, and today our wide product range includes both robust electric and manual bilge pumps as well as a full range of high quality accessories.

PLUMBING

The marine world's first all plastic quick connect plumbing. Save time and money - fast installation with a wide range of fittings. The Whale Quick Connect fittings ensure a high integrity, reliable, plumbing system solution, specifically designed for use in mobile applications.



FRESHWATER

Our freshwater range includes the highest quality range of marine grade electric and manual pumps, a wide range of faucets, showers, filters and accessories.

GREY / SHOWER WASTE

Whale's Gulper pumps for shower / grey waste have led the way for more than 20 years in durability and nonclog valve technology - truly a fit and forget solution for shower waste. The wide range includes pumps and tanks and pre-assembled kits for managing shower waste on board.



FISHBOX / BAITWELL

The Gulper Grouper range handles fish waste and can run dry with no risk of motor burn out.

BLACK WASTE

Whale's manual and electric black waste pumps and accessories ensure reliable waste management where you really need it.

Contact us today for information on our products and your specific installation needs.



Whale - Electric Bilge Pump Range

From the Experts in Bilge Pumps



Leaders in bilge pumps for more than 60 years

- Award winning new automatic pumps
- Narrow low profile pumps ideal solutions ideal for confined bilges

Automatic Electric Bilge Pump Range No separate electric bilge switch needed



- Whale Supersub Smart Narrow low profile automatic submersible pumps Page 12 13
- Orca Auto Compact, powerful and automatic high capacity submersible pump Page 14 15
- Bilge IC Remote mount complete automatic system Page 16 17

Standard Submersible Bilge Pump Range

For use with separate electric bilge switch

- Supersub Standard Narrow low profile submersible pumps Page 18 19
- Orca compact and powerful submersible pumps widest range Page 20 21
- Gulper® 320 Remote mounted bilge pump Page 22 23

Accessories

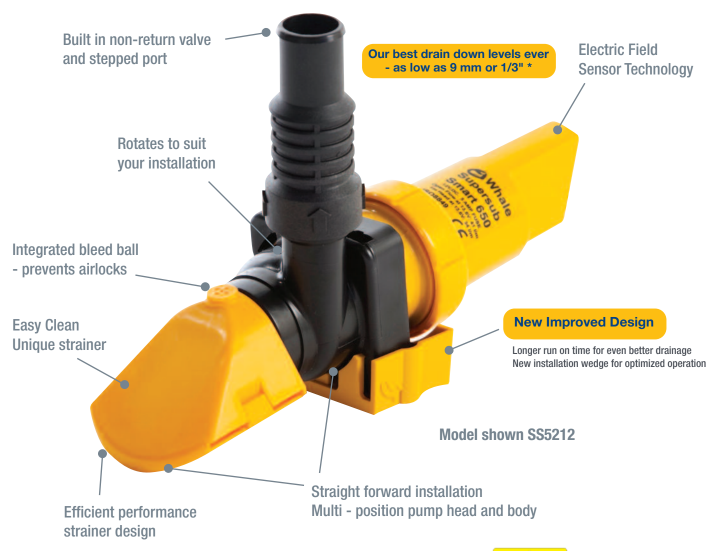
Complete the system with electric bilge switches, non-return valves, pipework fittings - Page 40 - 43

Supersub Smart Family



The original award winning low profile narrow automatic electric bilge pump proven over 20 years

Fits deep down in confined bilge areas, under engines or cockpit floors



Please note:- drain down level is installation dependent



⁻ figures stated are based on typical installation Whale laboratory tests

Fits Deep In The Bilge Where **Other Pumps Can't Reach**

- No separate bilge switch required
- High flow rates Available in 650 and 1100 **US GPH models**
- · Retrofitable now with angled mounting bracket to aid installation**
- Unaffected by wave motion optimized on/off timings prevent run on
- Environmentally friendly mercury free
- Includes manual override facility
- · Solid state switching no moving parts
- Suitable for use with fresh or salt water

3 Year Warranty



- unique clever strainer design easy to remove and replace for cleaning

Awards and Accreditations

- Qualtec award
 - Menzione Speciale
- NMMA Innovation Award
 - Honourable Mention





Approvals and Standards

- Conforms to ISO 8849 and ISO 15083
- Ignition protected per ABYC and USCG standards
- NMMA type accepted



Product Information

Model Specifications

Model	Supersub Smart - Low Profile Automatic Bilge Pump				
Product Code	SS5212 With barbed connection	SS1212 With non-return valve	SS1224 With non-return valve		
Open Flow Rate	650 GPH (40 ltrs/min) @ 13.6 V d.c.	1050 GPH (66 ltrs/min) @ 27.2 V d.c.	1050 GPH (66 ltrs/min)		
Flow Rate @ 1m Head	550 US GPH (34 ltrs/min)	750 GPH (47 ltrs/min)	750 GPH (47 ltrs/min)		
Nominal Voltage	12 V d.c.	12 V d.c.	24 V d.c.		
Current Draw	3.4 amps	5 amps	2.2 amps		
Recommended Fuse Size	5 amp automotive	5 amp automotive	2.5 amp automotive		
Wire Size (Caulked Wire)	1.5 mm (16 AWG)	1.5 mm (16 AWG)	1.5 mm (16 AWG)		
Weight	0.326 kg (0.71 lbs)	0.45 kg (0.99 lbs)	0.45 kg (0.99 lbs)		
Maximum Discharge Head	3 m (10 ft)	3 m (10 ft)	3 m (10 ft) 25 / 28 mm (1" - 1 1/2") Stepped port		
Hose Connections	19 mm (¾") / 25 (1") Stepped port	25 / 28 mm (1" - 1 1/8") Stepped port			
Materials	Pump Body; polypropylene, high temperature ABS, fully potted circuitry. Locking Ring; acetal, Impeller; Glass filled polypropelene				

Seals: Nitrile®. Fasteners: stainless steel.

Overall height	75 mm (3")	75 mm (3")
Overall Width	54 mm (2 1/8")	54 mm (2 1/8")
Overall Length	212 mm (8 %")	240 mm (9 ½")

Note: For wiring advice on your installation, please contact Whale.

These specifications are retail items only.

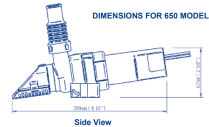
For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

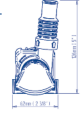
Flow rates quoted are based on Whale laboratory tests without a non-return valve included.

*Based on Whale laboratory testing 2015. Performance may vary in different installations.

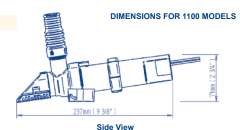
COMPLETE YOUR SYSTEM

Whale high quality bilge accessories including elbows and y pieces. Page 40 - 43





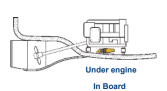
Front View













Orca Auto 1300



Compact, powerful and automatic

Submersible bilge pump design ensures maximum surface area exposure to bilge water - no separate bilge switch required



High Performance

- 1300 US gals/hr flow rate
- Simple to install built in automatic sensor
- No separate bilge switch is required
- · Long battery life low amp draw
- Neat fit in compact bilge areas
- · ABS fuel resistant housing
- Efficient large filter ensures maximum surface area exposed to bilge water

1 Year Warranty

Awards and Accreditations

- Conforms to ISO 8849
- CE certified

COMPLETE YOUR SYSTEM

Bilge system accessories including non - return valves, elbows and y pieces. Page 40 - 43

YOU MAY ALSO LIKE

Supersub Smart

- Narrow low profile automatic electric bilge pumps page 12 Bilge IC
- The remote mounted pre-assembled bilge pump kit with Intelligent Control built in page 16



Product Information

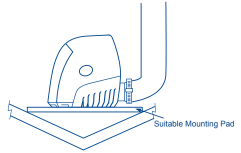
Model Specifications

	1				
Model	Whale Orca Auto 1300				
Product Code	BE1482	BE1484			
Nominal Voltage	12 V d.c.	24 V d.c.			
Open Flow Rate	1300 US GPH (82 ltrs/min) @ 13.6 V d.c.	1300 US GPH (82 ltrs/min) @ 27.2 V d.c.			
Flow rate at 1m (3ft) head	1100 GPH (65 ltrs/min)	1100 GPH (65 ltrs/min)			
Current Draw	5 amps	2.5 amps			
Recommended Automotive Fuse Size	7.5 amps	5 amps			
Weight	0.9 kg	(2 lbs)			
Hose Connection	Stepped ports 25 mm (1") and 28 mm (1 1/4")				
Wire Size	16 AWG x	1 m (3 ft)			
Maximum Discharge Head	4.5 m (14.8 ft)			
Overall Height	129 mn	n (5.1")			
Overall Width	168 mm (6.6")				
Overall depth	121 mm (4.8")				
Materials	Pump Body- ABS, Seals: Nitrile®, Impeller: Acetal				

Note: For wiring advice on your installation, please contact Whale.
These specifications are retail items only. For details of our bulk pack range for boat builders and wholesalers - contact Whale Support
Registered design 000672216



Easy maintenance



Typical Installation

Bilge IC



Pre-wired easy access remote mounted bilge system (4 in 1) with automatic intelligent control

Save time and money by reducing four separate components to one pre-wired system. Remote mounting automatic Gulper IC receives signals from strainer and switches on and off automatically

Secure Mounting Ezi-clamp Twist and single screw to secure



COMPLETE 4 in 1 PRE-WIRED SYSTEM

Complete your system intelligent pump, strainer, non-return valve and intelligent digital switch in one

- * Please note:- drain down level is installation dependent
- figures stated are based on typical installation Whale laboratory tests

Why Bilge IC?

- · Pre-wired and assembled
- Remote mounted pump for easy inspection
- Soft start protects the pump for long life
- Small footprint strainer fits into very confined bilge spaces
- Low current controlled switching no switch failure from high currents
- On/off delay prevents cycling
- Environmentally friendly no mercury
- Time delay to allow for optimum drainage
- Override wire included to allow for manual activation

3 Year Warranty



Awards and Accreditations

- Conforms to ISO 8849 and ISO 15083
- Ignition protected per ABYC and USCG standards
- CE certified
- EMC compliant
- NMMA type accepted



COMPLETE YOUR SYSTEM

For bilge system accessories- see page 40 - 43





Product Information

Model Specifications

		autom		
Model	Bilg	e IC		
Product Code	SI8284	SI8484		
Voltage	12 V d.c.	24 V d.c.		
Voltage Range	10 to 13.6 V d.c.	21.6 to 27.2 V d.c.		
Recommended Automotive Fuse Size	10 amps	5 amps		
Minimum Wire Size	1.5 mm²	(16 AWG)		
Cable Length	4 m ((12 ft)		
Current Profile	Soft sta	rt / stop		
Weight	2.6 kg (6.5 lbs)			
Current Draw on Standby	Low power 0.01 Amps supply			
Maximum Suction Lift	3 m (10 ft)			
Maximum Discharge Head	3 m ((10 ft)		
Lift/head Combined	4 m ((12 ft)		
Hose Connections	'	onnections, ¾" (19 mm) ner IC - ¾" (19 mm)		
Port Orientation	Horizontal (Easily o	changed to vertical)		
Connectors	IP68, Waterproof Quick Connec	t 7 way (directly onto Gulper® IC)		
Materials	Pump Head: Glass-filled Nylon, Valve	es - Nitrile®, Diaphragm: Santoprene®		
Materials in Contact with Fluid	Glass-filled Nylon, N	Nitrile®, Santoprene®		
Service Kits	AK2050 – Replacement Pur	np Head (available separately)		
Run on Time	45 seconds			

Performance Data

1 CHOITHANGC Bata					
Suction Lift	0 m	0 m	1 m (3 ft)	1 m (3 ft)	
Discharge Head	1 m (3 ft)	1m (3 ft)	1m (3 ft)	1 m (3 ft)	
Hose Size	¾" (19 mm)	1" (25 mm)	¾" (19 mm)	1" (25 mm)	
Flow Rate/Minute	300 US GPH (19 ltrs/min)	276 US GPH (17.5 ltrs/min)	270 US GPH (17.4 ltrs/min)	246 US GPH (15.5 ltrs/min)	
Current Draw (12 V d.c.)	7.5 amps	8 amps	7.5 amps	8 amps	
Current Draw (24 V d.c.)	3.25 amps	4 amps	3.25 amps	4 amps	

Note: Maximum vertical lift not more than 3m (10ft)

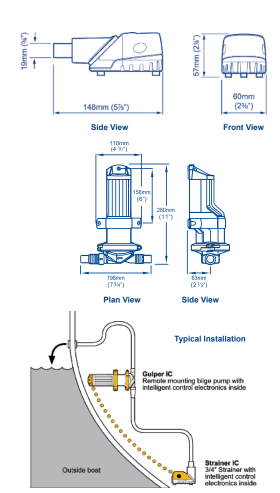
Note: For wiring advice on your installation, please contact Whale.

Note: These specifications are retail items only. For details of our bulk pack range

for boat builders and wholesalers - contact Whale Support

YOU MAY ALSO LIKE

Grey IC and Gulley IC - Automatic Grey waste pump kits with automatic intelligent control built in - see pages 86 and 88

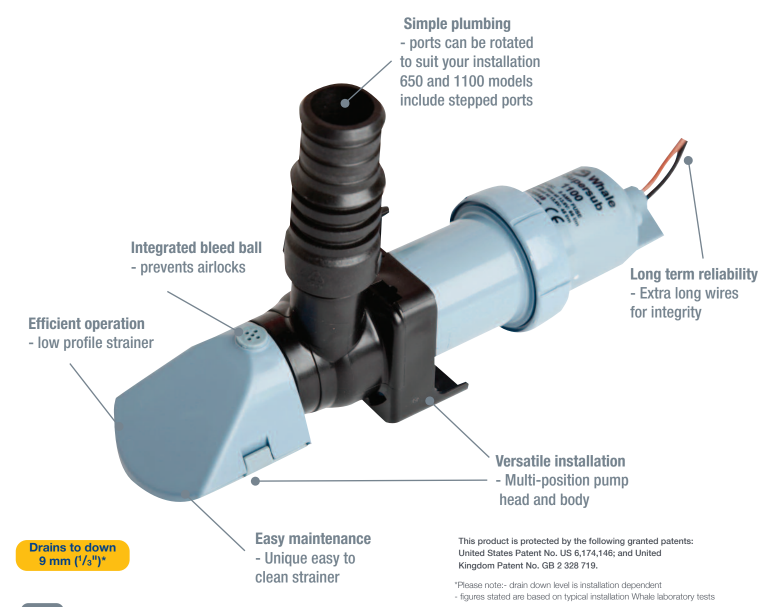


Supersub Family

Narrow low profile standard submersible bilge pumps now with higher capacity models. Designed for use with separate bilge switch

Supersubs fit deep down in small or awkward bilge spaces where other pumps won't





Low Narrow Design for Confined Bilge Spaces

- Easy installation Outlet and pump body rotate to suit your installation
- High performance
- Efficient operation
 - Very low power consumption
- Easy to clean Snap fit assembly
- Low profile strainer
 - Leaves the bilge almost dry



Product Information

Model Specifications

Model	Supersub 500 (12 V d.c.) Supersub 650 (12 V d.c.)		Supersub 1100 (12 V d.c.)	Supersub 1100 (24 V d.c.)
Product Code	SS5012	SS5022	SS1012	SS1024
Open Flow Rate	500 US GPH (32 ltrs/ min) @ 13.6 V d.c.	650 US GPH (40 ltrs/min) @ 13.6 V d.c.	1050 US GPH (66 ltrs/ min) @ 27.2 V d.c.	
Flow Rate at 1M (3ft) head	400 US GPH (25 ltrs/ min)	550 US GPH (34 ltrs/min)	750 US (47 ltrs	
Nominal Voltage	12 V	d.c.	12 V d.c.	24 V d.c.
Current Draw	2.4 a	amps	4.3 amps	2.2 amps
Recommended Fuse Size (Automtive)	5 amps		5 amps 2.5 amps	
Weight	270g (0.6 lbs)		400g (0	0.9 lbs)
Hose Connections	19 mm (¾")	19 mm (¾") 25 mm (1") stepped ports	25 mm / 28 mm (1"/ 1 ¹ / ₈ ") stepped ports	
Minimum Wire Size		1.5 mm ²	(16 AWG)	
Materials	Pump Body: Polypropylene, High Temperature ABS, Locking Ring: Acetal, Impeller: Glass-filled PBT, Seals: Nitrile®, Fasteners: Stainless Steel			d PBT,
Materials In Contact With Fluid	Polypropylene, ABS, Glass-filled PBT, Nitrile®			
Accessories (available separately)	Electric bilge switches BE9003 and BE9006 - for all bilge accessories see page 40-43 Non return valve LV1219			
Non-return Valve Included	No Yes Yes		Yes	

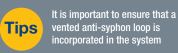
Note: For wiring advice on your installation, please contact Whale.

These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

Please note: flow rates quoted are based on Whale laboratory tests without a non-return valve included.*Note: based on independent comparative submersible 500 GPH models test - Practical Boat Owner (August 2012 issue)

3 Year Warranty







Awards and Accreditations

- PBO tester's choice*
- CE certified

Approvals and Standards

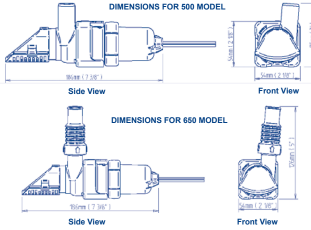
- Conforms to ISO 8849 and ISO 15083
- Ignition protected per ABYC and USCG standards.
- EMC compliant. NMMA type accepted

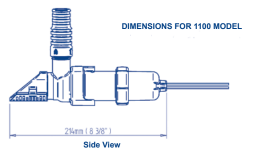
COMPLETE YOUR SYSTEM

See Page 40 - 43 for bilge system accessories

YOU MAY ALSO LIKE

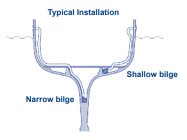
Supersub Smart - The automatic range with built in intelligent control - no need for a separate bilge switch - page 12







Front View



Orca Electric Bilge Range

Compact and powerful electric bilge pump range designed for use with a separate electric bilge switch Whale's widest range of electric submersible bilge pumps ever

Efficient design ensures maximum surface area exposure to bilge water, now available in higher capacity 2000 and 3000 models

Robust housing

- fuel resistant ABS

Easy maintenanceeasy access to motor cartridge and filter

Easy release coversimply press both

buttons and pull to release

Product code: see table

Lowest drain down 8mm / 1/3" *

Efficiency

 large surface area ensures maximum area exposed to bilge water



Versatile installation - choose from multiple

wire location options

Simple plumbing

500 models - 19 mm (¾") ports

950, 1300 models - 25 mm (1") or 28.5 mm (1 $^{1}/_{8}$ ") stepped port connections

2000 models - 28.5 mm (1 ¹/₈")

3000 models - 32 mm (1 $^{1}/_{4}$ ")













2000

3000

^{*}Please note:- drain down level is installation dependent

⁻ figures stated are based on typical installation Whale laboratory tests

Compact Design, High Performance

- Simple installation
 - Multiple wire locations
- Low amp draw means long battery life
- Easy maintenance
 - Access to motor cartridge and filter area
- Available in a range of 5 flow capacities
 500, 950, 1300, 2000 and 3000 US GPH
- 2000 and 3000 models self clearing
 - prevent cavitation

3 Year Warranty

Awards and Accreditations

- Pumps meet ISO8849 marine standard
- CE certified

COMPLETE YOUR SYSTEM

Whale high quality bilge accessories including electric bilge switches, non-return valves, elbows and Y pieces. Page 40 - 43



BE9002 Floatswitch suitable for use with 12 V d.c. or 24 V d.c. pumps



BE9003 Electric field sensor switch suitable for use with 12 V d.c. or 24 V d.c. pumps

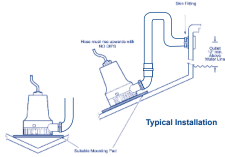


check valve

check valve



Product Information





Easy maintenance

YOU MAY ALSO LIKE

Orca Auto 1300 - Compact, powerful and automatic submersible bilge pump - page 14

Supersub Smart Automatic narrow low profile submersible bilge pumps - page 12

Supersub - narrow low profile submersible bilge pumps (designed for use with a separate electric bilge switch) - page 18

Model Specifications

Woder Specification									
Model	500 US GPH	950 US GPH	1300 US GPH	1300 US GPH	2000 U	2000 US GPH		US GPH	
Product Code	BE0500	BE0950	BE1450	BE1454	BE2002	BE2004	BE3002	BE3004	
Open Flow Rate	500 GPH (32 I/min)	950 GPH (59 I/min)	1300 US GPH (66 I/min)	1300 US GPH (82 I/min)	2000 US GPH (126 l/min)	2000 US GPH (126 l/min)	3000 US GPH (189 I/min)	3000 US GPH (189 I/min)	
	@ 13.6 V d.c.	@ 13.6 V d.c.	@ 13.6 V d.c.	@ 27.2 V d.c.	@ 13.6 V d.c.	@ 27.2 V d.c.	@ 13.6 V d.c.	@ 27.2 V d.c.	
Flow Rate at 1m (3ft) head	450 GPH (28 I/min)	850 GPH (53 I/min)	1100 GPF	H (69 I/min)	1650 US GF	PH (104 I/min)	2700 US GF	PH (170 I/min)	
Nominal Voltage	12 V	d.c.	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.	
Current Draw	1.5 amps	3.5 amps	5.0 amps	2.5 amps	10 amps	5.0 amps	18 amps	9 amps	
Recommended Automotive Fuse	2.0 amps	5.0 amps	7.5 amps	5.0 amps	15 amps	7.5 amps	25 amps	15 amps	
Weight	0.28 kg. (0.6 lbs)	0.45 kg. (1 lb)	0.82 kg	. (1.8 lbs)	1.32 kg	(2.9 lbs)	2.64 kg	(5.82 lbs)	
Hose Connection	3/4" (19 mm)	1"/1 1/8" (25/28.5 mm)	1"/1 1/8" (2	1"/1 1/8" (25/28.5 mm)		1 1/8" (28.5 mm)		1 1/4" (32 mm)	
Wire Size				1.5 mn	n2 (16 AWG)				
Materials				Pump Body- ABS, Seals:	Nitrile®, Impeller: Acetal				
Maximum Discharge Head	3 m (9.8 ft)	3.5 m (11.5 ft)	4.5 m	(14.8 ft)	4 m (13 ft)	4.6 n	n (15 ft)	
Overall Height	83 mm (3.3")	109 mm (4.3")	129 mm (5.1")		165 mm (6.5")		195 mm (7.7")		
Overall Width	102 mm (4")	135 mm (5.3")	168 mm (6.6")		144 mm (5.7")		166 mm (6.5")		
Overall Depth	78.5 mm (3.1")\(\)	103 mm (4.1")\(\)	121 mm	n (4.8")🌣	120.5 mm	(4.74")⊗	132 m	nm (5.1") 🛇	

Registered design 000627716

Gulper® 320

Easy Access Remote Mount Bilge For protection and easy inspection

No clog, no filter waste pump built on more than a decade of market leading pump technology



Easy Access and Product Protection

- Meets requirement for primary bilge pump for boats up to 12 m (39.4 ft) length
- Ideal where bilge space is limited
- Long life high, dry and protected

3 Year Warranty

Awards and Accreditations

- ISO15083 Marine standard suitable as a primary bilge pump (for vessels up to 12m in length) or secondary bilge pump in accordance with ISO8849.
- Ignition protection ISO8846.
- CE marked.

COMPLETE YOUR SYSTEM

See page 40 - 43 for bilge accessories

YOU MAY ALSO LIKE

Bilge IC - Pre-wired Automatic Bilge System with Intelligent Control - page 16 Supersub Smart - Narrow low profile Automatic Electric Bilge Pumps with Intelligent Control - page 12

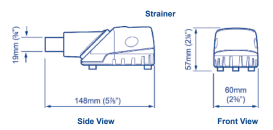


Product Information

Model Specifications

Model	Gulper® 320				
Product Code (retail)	BP2052 (includes 3/4" strainer)	BP2054 (includes 3/4" strainer)			
Voltage	12 V d.c.	24 V d.c.			
Hose Connections	³ / ₄ " (19 mm)	+ 1" (25 mm)			
Recommended Fuse Size	10 amp Automotive	5 amp Automotive			
Minimum Wire Size	1.5 mm² (16 AWG)				
Weight	1.6 kg (3.5 lbs)				
Materials	Pump Head: Glass-filled Nylon, Va	lives and Diaphragm: Santoprene®			
Accessories	SB3422 (19 mm) strainer (multi-directional port) Service Kit: AK2050 - replacement pump head				
Maximum Suction Lift	3 m (10 ft)			
Maximum Discharge Head	3 m (10 ft)				
Maximum Discharge Head and Suction Lift Combined	4 m (13.5 ft)				

Gulper 320 Typical Installation Remote Mounting Bilge Pump 3/4" (19mm) strainer (included in retail packed product)

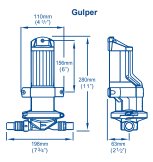


Performance Data

Product Code	BP2052 / BP2054				
Suction Lift	0 m	0 m	1 m (3 ft)	1 m (3 ft)	
Discharge Head	1 m (3 ft)	1 m (3 ft)	1m (3 ft)	1 m (3 ft)	
Hose Size	³/₄" (19 mm)	1" (25 mm)	³ /4" (19 mm)	1" (25 mm)	
Flow Rate per Minute	19 ltrs (5 US Gals)	17.5 ltrs (4.6 US Gals)	17.4 ltrs (4.5 US Gals)	15.5 ltrs (4.1 US Gals)	
Current Draw	7.5 amps (12 V d.c.) 3.25 amps (24 V d.c.)	8 amps (12 V d.c.) 4 amps (24 V d.c.)	7.5 amps (12 V d.c.) 3.25 amps (24 V d.c.)	8 amps (12 V d.c.) 4 amps (24 V d.c.)	

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.





Whale - Manual Bilge Pump Range

Putting safety and reliability first for more than 60 years

The experts in manual bilge pumps Up to 5 year warranty

Since the 1940s, Whale engineers have refined our manual bilge pump designs and completed extended life testing - the result? Whale's iconic manual bilge pump range. Pumps manufactured by hand using high grade materials based on more than 60 years experience.

Gusher® Range

Long Life Diecast Alloy Models

- Gusher 10 Page 26 -27
- Gusher 30 Page 28 29

Gusher® Range

Tough and Lightweight Polypropylene Models

- Gusher Urchin Page 30 31
- Gusher Titan Page 32 33
- Mark 5 and Mark 5 Double Acting Page 34 35

Low Profile

Compact Range

- Compac 50 Page 36 37
- Smartbail Page 38

Accessories

Complete the system with electric bilge switches, non-return valves, pipework fittings - Page 40 - 43 Deck plates - Page 42

Note - Performance data quoted in this section is based on typical usage and Whale laboratory tests. For information on our certifications, please contact Whale.

Gusher® 10



Robust Design Stands Up To The Toughest Marine Conditions

- Top performance
 - 65 ltrs (17 US gals) per minute
- Mounting options On Deck / Bulkhead, Thru deck
- Designed for simple installation and maintenance
- Efficiency Large non-choke valves
- · Ideal for workboats, cruisers, offshore racing
- Easy pump action Self priming
- Typical uses
 - Bilge pump out / holding tank pump out

5 Year Warranty

Awards and Accreditations

Suitable as a primary bilge pump on boats equal to or greater than 12 m (40 ft) in accordance with ISO15083

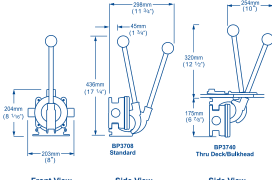
COMPLETE YOUR SYSTEM

Whale high quality bilge accessories including non-return valves, elbows and Y pieces see page 40 - 43



Gusher 10 Mk3 Standard BP3708

Gusher 10 Mk3 Thru Deck/Bulkhead BP3740



Front View Side View

Side View

Skin fitting 38mm (11/2") SF5425 Typical Installation Gusher 10 Mk3 pump mounted on bulkhead Strumbox/Bilge Strainer c/w non return valve Top Entry SB5865 Side Entry SB4222 outside boat

Product Information

Model Specifications	1	
Model	On Deck / Bulkhead	Thru Deck / Bulkhead
Product Code	BP3708	BP3740
Weight	2.3 k	g (5 lbs)
Hose Connections	38 mm (1½") Smoo	oth Hose Connections
Materials	Pump Body: Marine Grade LM6 Aluminium Alloy (epoxy coated) Diaphragm: Neoprene (Nitrile® option available) Fasteners: Stainless Steel	
Materials Contact With Fluid	Marine Grade LM6 Aluminium Alloy (Epoxy Coated) Neoprene, Nitrile®, Stainless Steel	
Service Kits	AK3706 - Neoprene Parts AK3714 - Nitrile® Parts for Oil and Diesel Contains: Diaphragm, Valves, Seals	
Accessories	DP3804 - Alloy Deck Plate DP8904 - Plastic Deck Plate Lid AS4405 - Spare Handle	
Maximum Suction Lift	4 m (13.5 ft)	
Maximum Discharge Head	4 m (13.5 ft)	

Performance Data				
Product Code	BP3708 / BP3740	BP3708 / BP3740		
Suction Lift	1 m (3 ft)	2 m (6 ft)		
Discharge Head	0.5 m (1.5 ft)	0.5 m (1.5 ft)		
45 Strokes per Minute	41 ltrs (11 US gals)	41 ltrs (11 US gals)		
70 Strokes per Minute	65 ltrs (17 US gals)	65 ltrs (17 US gals)		

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

Gusher® 30

Whale's largest capacity manual bilge pump. Manufactured by hand using high grade materials based on more than 60 years experience. The heavy duty Gusher 30 is ideal when long term durability and high performance is vital.



Robust design corrosion resistant, powder-coated, die-cast aluminium alloy

Ease of use easy grip handle

Ease of operation

extra long handle

Thru Deck BP3020 On Bulkhead BP3010

Long term reliability fully protected diaphragms

Product Code: BP3000

Simple plumbing 38 mm (1½") hose connections

Efficiency

high capacity double acting pump

Maximum Output - Delivering Over 117 Ltrs (31 US Gals) Per Minute

- Efficient operation
 - Double acting pumps on both to and fro strokes
- Reliability
 - Twin diaphragms ensure pump continues working if one is damaged
- Durability
 - Powder coated diecast aluminium alloy
- · Easily pumps oily bilge water
- 3 mounting options
 - Available for deck, bulkhead or underdeck mount

5 Year Warranty



It is important to ensure that a vented anti-syphon loop is incorporated in the system



Awards and Accreditations

- Pump accepted on some vessels for use as an emergency fire pump
- Suitable as a primary bilge pump on boats equal to or greater than 12 m (40 ft) in accordance with ISO15083

Life Boats Approval

Approved by Lloyds (MCA)

COMPLETE YOUR SYSTEM

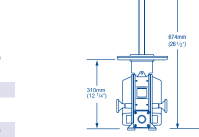
Bilge accessories including non-return valves, elbows and Y pieces see page 40 - 43

Product Information

Model Specifications

Model Product Code	On Deck BP3000	On Bulkhead BP3010	Thru Deck Only BP3020
Hose Connections	38	mm (1 ½") Hose Connecti	ons
Weight	5.05 kg	(11.1 lbs)	5.9 kg (13 lbs)
Materials	Pump Body: Marine Grade LM6 Aluminium Alloy (epoxy coated) Diaphragm: Neoprene, Bushes: Acetal, Handwheels: Nylon Fasteners: Stainless Steel		
Materials In Contact With Fluid	Marine Grade LM6 Aluminium Alloy (epoxy coated) Nitrle* Stainless Steel		
Service Kit	AK3051 - Service Kit for Gusher® 30 Contains: Diaphragms, Valves, Gasket AS3725 - Gaiter Kit - for use with BP3020 AS3016 - Handwheel / stud kit AS3015 - Lever Assembly		
Accessories	AS3095 - Spare Handle DP3804 Deckplate, AS3020 Deckplate Conversion Kit		
Maximum Suction Lift	4 m (13.5 ft)		
Maximum Discharge Head	4 m (13.5 ft)		

Side View Front View



Side View

Performance Data

Product Code	BP3000 / BP3010 BP3020	BP3000 / BP3010 BP3020	BP3000 / BP3010 BP3020
Suction Lift	0	1 m (3 ft)	2 m (6 ft)
Discharge Head	0.5 m (1.5 ft)	0.5 m (1.5 ft)	0.5 m (1.5 ft)
45 Strokes per Minute	75 ltrs (20 US gals)	71 ltrs (19 US gals)	71 ltrs (19 US gals)
70 Strokes per Minute	117 ltrs (31 US gals)	111 ltrs (29 US gals)	111 ltrs (29 US gals)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

^{*} If Neoprene diaphragm require please contact Whale Support

Gusher® Urchin



A Design That Has Been Tried Tested And Trusted By Sailors For Decades

- Ease of operation Smooth action
- Clamp ring easily removed for pump head rotation and quick maintenance
- Versatility of design
 - Dual size nozzles for 25 mm (1") or 38 mm (1½") hose to suit your plumbing
- Efficient performance
 - up to 55 ltrs (14.5 US gals) per minute
- Three different mounting options (deck, bulkhead and thru deck models)

5 Year Warranty



Awards and Accreditations

- 25 mm (1") Hose connection Suitable as a primary bilge pump on boats up to 12 m (40 ft) in accordance with ISO15083
- 38 mm (11/2") Hose connection Suitable as a primary bilge pump on boats equal to or greater than 12 m (40 ft) in accordance with ISO15083



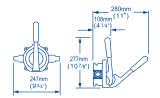
Product Information

Model Specifications

Model	On Deck Fixed Handle	Thru Deck / Bulkhead	On Deck Removable Handle
Product Code	BP9005	BP9013	BP9021
Weight	0.6 kg (1.3 lbs)	0.96 kg (2 lbs)	0.7 kg (1.5 lbs)
Hose Connections	25 mm (1") or	38 mm (11/2") Smooth Hose	e Connections
Materials	Pump Body: Glass-filled Polypropylene, Clamp Ring: Acetal Diaphragm: Neoprene, (Nitrile® option available) Operating Lever BP9005: Glass-filled Nylon Handle (BP9021 and BP9013 only), Springs, Fasteners: Stainless Steel		
Materials In Contact With Fluid	Glass-filled Polypropylene, Nitrile®, Neoprene, Stainless Steel		
Service Kits	AK9003 - Neoprene Parts AK9011 - Nitrile® Parts for Oil and Diesel Contains: Diaphragms, Valves and Circlips AS9061 - Whale Gusher Urchin - Fork Assembly Under deck + Rh AS9062 - Whale Gusher Urchin - Clamp Ring Kit Std+Rh AS9066 - Whale Gusher Urchin - Clamping Plate Kit AS9064 - Gusher Urchin Thru Deck or Bulkhead Service Kit		
Accessories	AS8680 - Spare Handle (for BP9013 & BP9021 only) AS9060 Service Kit - Whale Gusher Urchin - Std Operating Lever Kit		
Maximum Suction Lift	4 m (13.5 ft)		
Maximum Discharge Head	3 m (10 ft)		

Performance Data

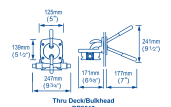
	1	
25 mm (1") Hose	BP9005 / BP9013 / BP9021	BP9005 / BP9013 / BP9021
Suction Lift	1 m (3 ft)	2 m (6 ft)
Discharge Head	0.5 m (1.5 ft)	0.5 m (1.5 ft)
45 Strokes per Minute	25 ltrs (7 US gals)	25 ltrs (7 US gals)
70 Strokes per Minute	43 ltrs (11.4 US gals)	40 ltrs (10.6 US gals)
38 mm (1½") Hose		
Suction Lift	1 m (3 ft)	2 m (6 ft)
Discharge Head	0.5 m (1.5 ft)	0.5 m (1.5 ft)
45 Strokes per Minute	37.5 ltrs (9.9 US gals)	36 ltrs (9.5 US gals)
70 Strokes per Minute	55 ltrs (14.5 US gals)	53 ltrs (14 US gals)



Ondeck/Fixed Handle

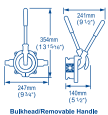
Plan View

Side View



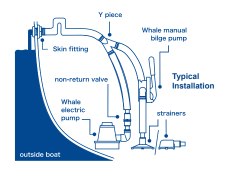
Plan View

Side View



Plan View

Side View



Gusher Titan



Whale's Tough Lightweight Proven Pump

- Tried tested and trusted by sailors for decades
- High flow rate: 105 ltrs (28 US gals) per minute
- Quick maintenance
 - Clamping ring is easily removed for pump head rotation
- Tough, lightweight proven design
- 2 mounting options bulkhead and thru deck models
- Suitable for use on boats over 12 m (40 ft)

5 Year Warranty



It is important to ensure that a vented anti-syphon loop is incorporated in the system

Awards and Accreditations

 Suitable as a primary bilge pump on boats equal to or greater than 12 m (40 ft) accordance with ISO15083

COMPLETE YOUR SYSTEM

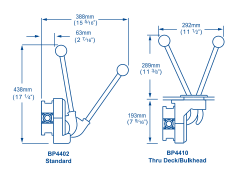
bilge accessories including non-return valves, elbows and Y pieces see page 40 - 43



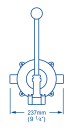
Product Information

Model Specifications

Model	On Deck	Thru Deck / Bulkhead
Product Code	BP4402	BP4410
Weight	1.5 kg (3.3 lbs)	1.85 kg (4.1 lbs)
Hose Connections	38 mm (1½") Smoo	th Hose Connections
Materials	Pump Body: Glass-filled Polypropylene, Clamp Ring: Acetal Diaphragm and Valves: Neoprene, (Nitrile® option available) Operating Lever: Glass-filled Nylon, Gaiter: EPDM Fasteners: Stainless Steel	
Materials In Contact With Fluid	Glass-filled Polypropylene	e, Acetal, Neoprene, Nitrile®
Service Kits	Glass-filled Polypropylene, Acetal, Neoprene, Nitrile® AK4400 - Neoprene Parts AK4419 - Nitrile® Parts for Oil and Diesel Contains: Diaphragm, Valves, Seals AK4400 - Whale Gusher Titan Neoprene (for on deck installations) - diaphragm, valves and fixings AK4419 - Whale Gusher Titan Nitrile® (for below deck installations) - diaphragm, valves and fixings AS4406 - Whale Gusher Titan - Standard Lever Kit AS4407 - Whale Gusher Titan - Standard Clamping Ring Kit AS4408 - Whale Gusher Titan - Operating Lever U/Deck AS4409 - Whale Gusher Titan - UnderDeck Clamping Ring Kit AS4412 - Whale Gusher Titan - Clamping Plate Kit AS3725 - Gaiter Kit For Deckplates (for underdeck models - Gusher 30 and 10, Titan, Urchin, MarkV)	
Accessories	DP8904 - Deck Plate Kit for BP4410 only AS4405 - Spare Handle	
	4 m (13.5 ft)	
Maximum Suction Lift	4 m (13.5 ft)



Side View



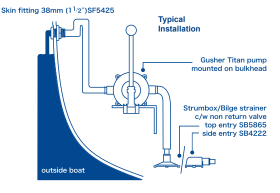
Plan View

Performance Data

Product Code	BP4402 / BP4410	BP4402 / BP4410
Suction Lift	1 m (3 ft)	2 m (6 ft)
Discharge Head	0.5 m (1.5 ft)	0.5 m (1.5 ft)
45 Strokes per Minute	67 ltrs (18 US gals)	65 ltrs (17 US gals)
70 Strokes per Minute	105 ltrs (28 US gals)	98 ltrs (26 US gals)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Mk5 Range

Tough proven, reliable designs available with single or double acting capabilities

Whale's most versatile high performance pump design. 3 mounting orientations - 1 pump



3 mounting options in 1 pump

Mk5 Universal

- Three mounting options. A design that has been tried tested and trusted by sailors for decades.
 This clever bilge pump design allows great versatility in installation so that you can fit the pump in the orientation to best suit your boat.
- Whale's most versatile high performance pump design
- 3 mounting orientations
 1 pump (on-deck, thru-deck, on-bulkhead)
- High Performance flow rate 66 ltrs (17.5 US gals) per min

Mk5 Double Acting

• High performance

Model Specifications

- Ease of maintenance inspection hatch
 no tools required
- · Will continue to pump even if one diaphragm fails

5 Year Warranty



It is important to ensure that a vented anti-syphon loop is incorporated in the system

Awards and Accreditations

 Suitable as a primary bilge pump on boats equal to or greater than 12 m (40 ft) in accordance with ISO15083

Life Boats Approval

 Approved by Lloyds (MCA) and USCG (Mk5 Universal MCA - Size 2) (Mk5 Double Acting - Size 3)

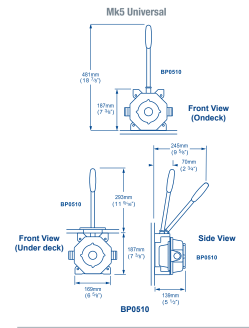


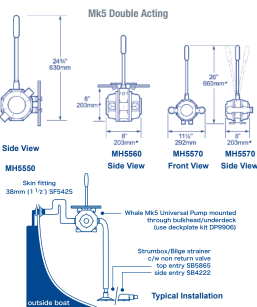
COMPLETE YOUR SYSTEM

Bilge accessories including non-return valves, elbows and Y pieces see page 40 - 43

woder specifications	ı			
Model	Mk5 Universal Pump (Multiple Mounting Options)	Mk 5	- Double Acting P	umps
Product Code	BP0510	MH5550 On bulkhead	MH5560 Thru deck	MH5570 On deck
Weight	1.36 kg (3.0 lbs)		2.8 kg (6 lbs)	
Hose Connections	38	8 mm (1½") Hose (Connections	
Materials	Pump Body: Glass-filled Polypropylene, Diaphragm Valves and Seals: Nitrile®, Operating Lever: Acetal, Glass-filled Nylon Spring and Fasteners: Stainless Steel			
Materials In Contact With Fluid	Glass-filled Polypropylene, Acetal, Nitrile®, Stainless Steel			
Service Kit	Service Kits for Mk 5 AK8050 - Service Kit for Mk: Contains: Diaphragms, Valves and Circlips AS0511 - Spare Handle AS0521 - rocker arm assembly AS0522 - Front cover / body assembly AS0531 - Under deck rocker arm assem	5 AK8060 - contains: AS85 AS8552	ice Kits for Mk 5 - Service Kit for N Diaphragms, Valv 51 - Rocker arm a - Clamping plate	lk 5 D Acting res and Circlips assembly
Accessories	AS3725 Gaiter Kit, DP9906 - Deck Plate Kit (includes cover)			
Maximum Suction Lift	4.5 m (15 ft)			
Maximum Discharge Head	4.5 m (15 ft)			

Performance Data			
	Mk5 Universal Pump	Mk 5 - Double Acting Pumps	
Suction Lift		1 m (3 ft)	
Discharge Head	0.5 m (1.5 ft)		
45 Strokes per Minute	42 ltrs (11 US gals)	64 ltrs (17 US gals)	
70 Strokes per Minute	66 ltrs (17.5 US gals)	104 ltr (27.5 US gals)	





Compac 50

Designed for confined spaces where you have limited space to fit your pump



Whale's Most Slim Line Design

- Includes sleek Whale deck plate with cover
- Tough proven reliable
- High performance (up to 35 ltrs / 9.2 US gals per min)
- Suitable for pumping bilge water saltwater or diesel

5 Year Warranty



It is important to ensure that a vented anti-syphon loop is incorporated in the system

Awards and Accreditations

 Suitable as a primary bilge pump on boats equal to or greater than 12 m (40 ft) accordance with ISO15083

COMPLETE YOUR SYSTEM

Whale high quality bilge accessories including non-return valves, elbows and Y pieces see page 40 - 43



Model Specifications

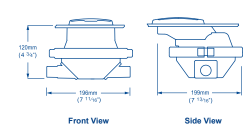
Model Product Code	Compac 50 Thru Deck / Bulkhead BP0350
Weight	0.9 kg (2 lbs)
Hose Connections	25 mm (1") Smooth Hose Connections
Materials	Pump Body: Glass-filled Polypropylene, Clamp Ring: Acetal Diaphragm, Valves and Seals: Nitrile®, Operating Lever: Glass-filled Nylon Gaiter: EPDM, Deck Plate Cover: PBT, Fasteners: Stainless Steel
Materials In Contact With Fluid	Glass-filled Polypropylene, Nitrile®, Stainless Steel
Service Kit	AK8035 - Whale Compac 50 - diaphragm, valves and fixings AS0352 - Whale Compac 50 - Rocker Arm + Clamp Plate Kit AS0353 - Whale Compac 50 - Clamping Ring Kit AS0355 - Whale Compac 50 - Handle Assembly AS0356 - Whale Compac 50 - Deckplate Kit
Accessories	AS0353 - Clamping Ring Kit AS0355 Spare Handle / AS0356 - Deckplate Kit
Maximum Suction Lift	3 m (10 ft)
Maximum Discharge Head	4 m (13.5 ft)

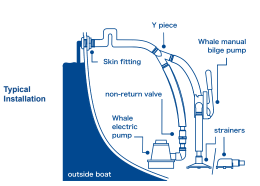
Performance Data

Suction Lift	1 m (3 ft)
Discharge Head	0.5 m (1.5 ft)
45 Strokes per Minute	32 ltrs (9 US gals)
70 Strokes per Minute	35 ltrs (9.2 US gals)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.





Smartbail

3 Year Warranty

Whale's low profile compact pump designed for confined spaces

Sleek integrated handle makes the pump instantly ready for use



swivelling connections for either 25 mm (1") or 38 mm (1½") hose size

easy grip, integrated handle

Modern styling sleek

Lightweight Fast Installation

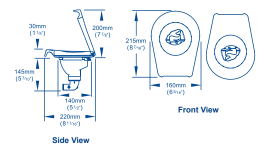
- · Quick easy to install by one person
- · Compact size is ideal where space is limited
- Modern styling
 - sleek cover blends in with the deck fibreglass
- Easy pump action Patented diaphragm
- Self-sealing design means no need for messy sealants

It is important to ensure that a vented anti-syphon loop is incorporated in the system

Awards and Accreditations

• Suitable as a primary bilge pump on boats equal to or greater than 12m (40ft) in accordance with ISO15083

Product Information



Typical In	stallation Y piece	
Less than 3 m comb lift/head		Smartbail Manual Bilge Pump
	non-return valve Whale electric pump	strainers
	outside boat	

This product is protected by the following patents: United States Patent No. US 7,647,860; German Patent No. DE 602005024830.7-08 (EP(DE) 1 792 082); French Patent No. FR 1 792 082; United Kingdom Patent No. GB 1 792 082 and Irish Patent No. IE 1 792 082; and by Australian Patent No. 2005 276232; and this product is also protected by the following patents and patent application: German Patent No. 602006021398.0 (EP(DE) 1 846 688); French Patent No. FR 1 846 688; United Kingdom Patent No. GB 1 846 688; and Irish Patent No. IE 1 846 688; and by Australian Patent No. 2006 212431; and United States Patent Application No. 11/814,640.

Model Specifications

Model	Whale Smartbail (Thru Bulkhead)
Product Code	BP5012
Weight	0.6 kg (1.31lbs)
Hose Connections	2 options included: 25 mm ports (1 ") qty 2 38 mm ports (1 $\frac{1}{2}$ ") qty 2
Materials	Glass-filled Polypropylene, Stainless Steel, Nitrile®, Santoprene®
Materials In Contact With Fluid	Pump body: Glass-filled Polypropylene Inlet and outlet valves: Nitrile® Diaphragm: Santoprene®
Service Kit	AK5010 - Diaphragm, valves and seals

Performance Data

Maximum Head	d		3 m (9	ı.8 ft)	
Maximum Lift			3 m (9	0.8 ft)	
Maximum Com Head and Lift	bined		3 m (9).8 ft)	
		BP5012 (with 25 mm ports)		BP5012 (with 38 mm ports)	
Port Size		Smartbail using 25 mm (1") ports		Smartbail using 38 mm (1 1/2") ports	
Lift	Head	45 Strokes/Min	70 Strokes/Min	45 Strokes/Min	70 Strokes/Min
0 m (0 ft)	0 m (0 ft)	32.75 ltrs/min (8.7 US gals/min)	51 ltrs/min (13.5 US gals/min)	43.5 ltrs/min (11.49 US gals/min)	67.7 ltrs/min (17.9 US gals/min)



Easybailer

The portable choice instantly ready for use

5 Year Warranty

Product code: see table

Ready to pump 1" / 25 mm hose no fittings or plumbing required Whale's hand held pump for easy bail out on board small boats dinghies/kayaks

- Portable light weight design
- Suitable for bilge water or diesel transfer
- Flexible hose can be easily directed to hard to reach bilge areas
- Available in two barrel lengths 483 mm (19") or 685 mm (26 ¹⁵/₁₆")



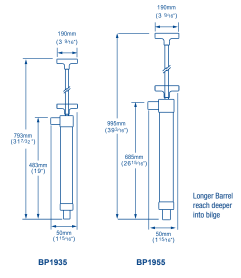
Product Information

Model Specifications

Model Product Code	Short Barrel Version BP1935	Long Barrel Version BP1955
Hose Connections	25 mm (1") Hos	se Connections
Weight	0.32 kg (0.7 lbs)	0.4 kg (0.9 lbs)
Materials	Pump Body: ABS, HDPE, F Diaphragm - Neoprene, F	31 13 7 7 7 7 T
Materials In Contact With Fluid	ABS, HDPE, Polypropylene, PVC,	uPVC, Neoprene, Stainless Steel

Performance Data

Product Code	BP1935 / BP1955	BP1935 / BP1955
Suction Lift	0	1 m (3 ft)
Discharge Head	0.5 m (1.5 ft)	0.5 m (1.5 ft)
45 Strokes per Minute	19 ltrs (5 US gals)	19 ltrs (5 US gals)
70 Strokes per Minute	31.4 ltrs (8.3 US gals)	31.4 ltrs (8.3 US gals)



Side View

Bilge Accessories

Complete Your System

Fit Whale® high quality pumps and accessories to ensure long term reliability throughout your bilge waste system. Whale switches, diverter valves, and pipework connections are designed and manufactured with highest quality at heart. Combine these accessories with your Whale bilge pumps for reliability and durability.

Need specific advice on your system? Contact our technical team at Whale Support See below for a full list of accessories

Electric Bilge Switches

Electric Field Sensor Range

- Electric field sensor automatically senses water levels and switches on the bilge pumps
- Nylon material withstands high temperatures
- Automatically switches on when 51 mm (2") of water is sensed and turns off when water drops below 13 mm (½")
- BE9006 model built in 30 second off delay for efficient operation, prevents cycle in small sump installations or enables lower drain than 13 mm (1/2")

Model Specifications

Model Product Code	Electric Field Sensor Switch BE9003	Electric Field Sensor Switch with 30 second time delay BE9006
Voltage D.C.	12 V d.c. c	or 24 V d.c.
Current	Suitable for u	p to 20 amps
Residual Current	0.008	3 amp

Suitable for Orca and Supersub standard submersible ranges – pages 20 and 19

Float Switch

Floatswitch Ideal for use with Electric Bilge Pumps

- Environmentally friendly no toxic mercury
- Easy to install mounted on either horizontal or vertical surface (e.g. bulkhead or hull)
- Suitable for installations where amp draw is up to 15 amps
- Compact design

Model Specifications

Model Product Code	Whale Float Switch BE9002
Voltage D.C.	12 V d.c. or 24 V d.c.
Current	Suitable for up to 15 amps

Suitable for Orca and Supersub Standard Submersible ranges see pages 20 and 19

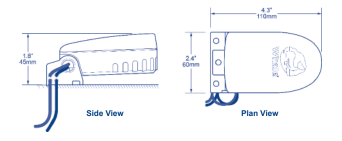
Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



88mm (3.5")





Accessories - Pipework Connections

Accessories - Pipework Connections

Whale supply a wide range of accessories designed specifically for use with Whale Pumps, creating a system solution for the installer.

Y Piece

- Designed to enable two pumps to discharge through a single line
- Ideal for use when a diverter is not required

Model Specifications

Model Product Code	Y Piece YP6114
Pipe Diameter	38 mm (1½")
Materials	Glass-filled Polypropylene

Elbows

• Ideal for use in installations in confined spaces

Model Specifications

Model Product Code	Elbow EB3364	Elbow EB3488
Pipe Diameter	25 mm (1")	38 mm (1½")
Materials	Glass-filled F	Polypropylene

Check Valves

- Provide an easy way to maintain prime in a suction or discharge line
- Designed to fit in-line
- Suitable for use with manual or electric pumps

Model Specifications

	ı		1	
Product Code	LV1215	LV1218	LV1219	
Pipe Diameter	25 mm (1") 38 mm (1½")	25 mm (1") 28 mm (1 1/8")	19 mm (¾") 25 mm (1")	
Materials	Body: Glass-filled Polypropylene, Valve: Nitrile®			

Skin Fittings

Manufactured in strong high quality moulded non-corrosive acetal

Model Specifications

Model Product Code	Skin Fitting SF5018	Skin Fitting SF5131	Skin Fitting SF5204	Skin Fitting SF5425	
Diameter Size	16 mm (5/8")	19 mm (¾")	25 mm (1")	38 mm (1½")	
Matoriale		۸۵۵	ntal .		

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



YP6114



EB3364



EB3488



V1215



SF5204 (see table for part numbers of other hose connections)

Bilge Accessories

Deckplates

Deckplates

A Comprehensive Range Of Bilge Pump Covers

- Provides a neat cover over manual bilge pumps
- Aesthetic designs
- Manufactured from UV Stabilised plastic
- Will not fade or discolour
- Snap-shut lid remains closed when pump is not in use

Deckplate Selector			
Product Code	Model	Materials	For Use With
DP8904	Plastic 4 Hole Model	PBT	Gusher [®] Urchin Gusher [®] Titan, Gusher [®] 10
DP3804	Metal 4 Hole Model	Cast and Aluminum LM6	Gusher [®] 10 Gusher [®] 30 (BP3020)
DP9905	Plastic 6 Hole Deck Ring	Acetal	Mk 5 Underdeck BP0535 / MH5560
DP9906	Plastic 4 Hole Covered Model	PBT	Mk5 Universal
AS0356	Plastic 4 Hole Model	PBT	Compac 50
AS3020	Includes	Cast and Aluminum LM6	Gusher® 30 (BP3020)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Diverter Valve

Diverter Valve

Allows one pump to draw from two locations

- Robust, reliable design
- Teflon® lubricated non-stick operation
- Precision machined for odour-proof seal
- Withstands sewage/black waste, saltwater and bilgewater
- Models available in either 25 mm (1") or 38 mm (1 $^{1}/_{2}$ ") hose connection

Typical Uses

- Suitable for electric or manual waste management systems
- Used in bilge and toilet waste systems
- Diverts flow to holding tank or overboard or deck pump out

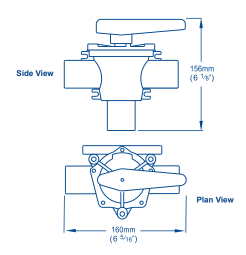


Diverter Valve 5 Year Warranty

Model Specifications Model **Diverter Valve Diverter Valve Product Code** DV5630 DV5606 Hose Connections 25 mm (1") 38 mm (1½") Materials Main Body: Acetal, Teflon®, Handle: PTFE Polyester

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



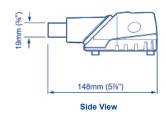
Bilge Strainers/Strum Boxes

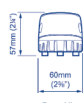
3/4" Strainer

3/4" (19 mm) Strainer with Multi-Directional Port and Non-Return Valve



SB3422 (Top/Side entry)

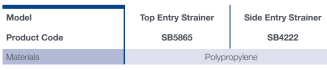




Front View

1"/ 11/2" Strainer

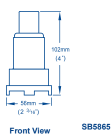
1" (25 mm) / 1 $^{1}/_{2}$ " (38 mm) Strainers available with top or side entry

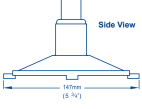


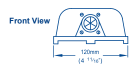


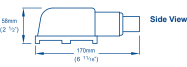














Whale - Fresh Water Range

For all your freshwater needs on board

Whale's wide range of freshwater pumps, plumbing and accessories offer you all you need for a smooth and constant freshwater supply on board from water supply to outlet. Our range includes a variety of manual and electric pumps with various flow rates and pressure settings to best suit your boat. Our extensive range allows you to fit a complete Whale system from plumbing, pumps and filters to faucets and showers.

Electric Freshwater Galley Pumps

 Watermaster Pressure Pumps 	- Page 46 - 47
--	----------------

- Double Stack High Capacity Freshwater System Page 48 49
- Accumulator Kits Page 50 51
- Submersible Impeller Pumps Page 52 53
- Inline Booster Pumps
 Page 54 55

Manual Freshwater Galley Pumps

Hand Operated

V Pump- Page 56

Foot Operated

• Flipper	- Page 57
Gusher Galley	- Page 58
 Babyfoot 	- Page 59

Tiptoe is no longer available. A service kit is available:

AK1304 - Service Kit for Tiptoe Mk 3 and Mk 4 Models Contains: Washers, Valve Plates, Circlips

Faucets and Interior Showers

- ABS Tough Lightweight Range
- Elegance Faucet Range page 62, Elegance Shower Range page 63

Deck/ Transom Showers

Whale Twist Deck Shower
Compact Swim 'n' Rinse Range
Swim 'n' Rinse
Page 64
Page 64
Page 66
Page 67

Accessories

Complete the system with filters, surge dampers, strainers, one way valves and pressure switches - Page 68

Watermaster®

Automatic Pressure Pump

Delivers smooth consistent flow and runs dry without damage

Pump design based on more than 70 years of marine product experience

Traditionally automatic pressure pumps designs are mainly focussed on high power or performance, but with our experience of building products designed to withstand harsh marine conditions, we have added design features to protect the pump for the long haul



Patent applied for application number is 1214335.0

This product is protected by the following granted patents:

This product is protected by the following granted patents: United States Patent No. US 6,840,745; Canadian Patent No. 2 380 465; United Kingdom Patent No. GB 1 222 392; French Patent No. FR 1 222 392; German Patent No. DE 60018089.1 (EP(DE) 1 222392); and Italian Patent No. IT 1 222 392.

WHY Watermaster?

POWER

- · High flow rates at a variety of outlets
- Smooth constant flow
- Self priming up to 3 m (10 ft)

PERFORMANCE

- Quiet, automatic operation
- Easy installation suitable for 15mm Quick
 Connect plumbing or 1/2" threaded connection
- Suitable for use with salt or fresh water PROTECTION
- Fully sealed protective motor housing
- Completely integrated electronics
- IP65 rated no water ingress
- Runs dry without damage
- Includes strainer to protect pump from debris

2 Year Warranty

Awards and Accreditations

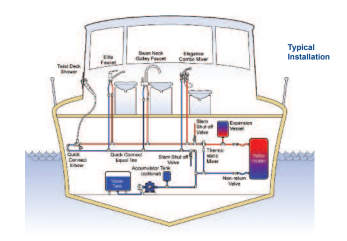
- Industry Approved IP67 Pump
- EMC compliant
- CF marked

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Whale Quick Connect plumbing - Pipework and fittings - page 82-85



Product Information

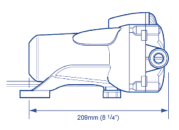
Model Specifications

Product Code	Watermaster FW0814	FW1214	Watermaster FW1215	FW1225		
Open Flow Rate (per min)	8 ltrs (2.0 US GPM)	11.5 ltrs (3.0 US GPM)				
Suitable for Number of Outlets	1-2 Outlets					
Voltage		12 V d.c.		24 V d.c.		
Recommended Fuse Size	5 amps Automotive	7.5 amps <i>F</i>	Automotive	5 amps Automotive		
Weight	1.5 kg (3.3 lbs)					
Hose Connections	Whale Quick Connect 15mm Female Connections $2 \times 1/2$ " threaded connections and $2 \times 1/2$ " barbed connections included					
Maximum System Pressure	2 bar (30 psi)	3 bar (r (45 psi)		
Materials	' '	Pump Body: Glass-filled Polypropylene, Motor Casing: Aluminium, Power-coated Steel Diaphragm, Valves, Feet: Monprene®, Seals: Nitrile®, Fasteners: Stainless Steel				
Materials in Contact with Fluid	Pump Body: Glass-filled Polypropylene, Motor Casing: Aluminium, Power-coated Steel Diaphragm, Valves, Feet: Monprene®, Seals: Nitrile®, Fasteners: Stainless Steel					
Service kits	AK1316 Replacement Head, AK1319 Replacement Strainer (for freshwater) AK1329 Replacement Strainer (for saltwater) use					
Current Draw	4 amps	6 amps	6 amps	4 amps		

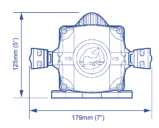
Note: for wiring advice on your installation please conact Whale Support.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

If you require an 18 ltr model, please refer to Washdown pumps page 78 or Accumulator kit with 8 ltr pump page 50.



SideView



Front View

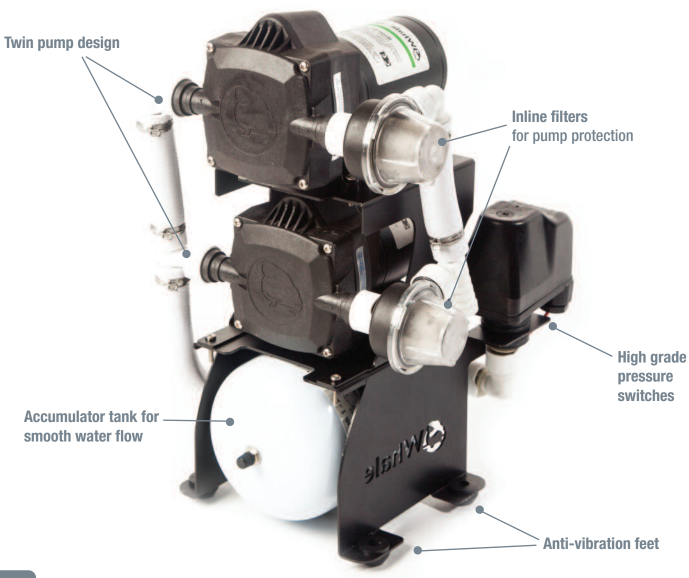
These specifications are retail items only.

Double Stack Freshwater Pump System

High Capacity Freshwater Kit

Efficiently delivers smooth water flow in vessels with up to 8 outlets

- Fast installation pre-assembled system
- Smooth even flow
- Reduces noise and vibration by preventing pump cycling
- Small footprint ideal for installation in tight spaces



Efficient Pump Control

- Combined pumps and accumulator tank ensures a smooth flow of freshwater to multiple outlets
- Uses system pressure to control pump activation and prevent pump cycling
- A single pump activates when low flow rate is required
- Both pumps activate only when high flow rate is required

High Grade Pressure Switches

 Robust industrial grade external pressure switches are ignition protected and require no relays

Noise Reduction

 Unique mounting bracket ensures compact footprint and includes vibration reducing feet

2 Year Warranty

Awards and Accreditations

- EMC compliant
- CE marked

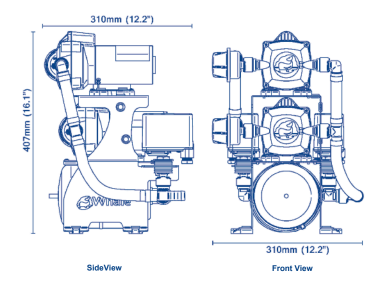
COMPLETE YOUR SYSTEM

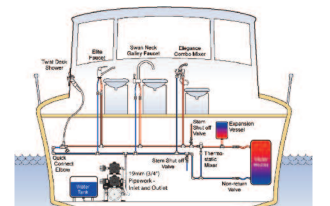
Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Whale Quick Connect plumbing - Pipework and fittings - page 80-83

Typical Installation





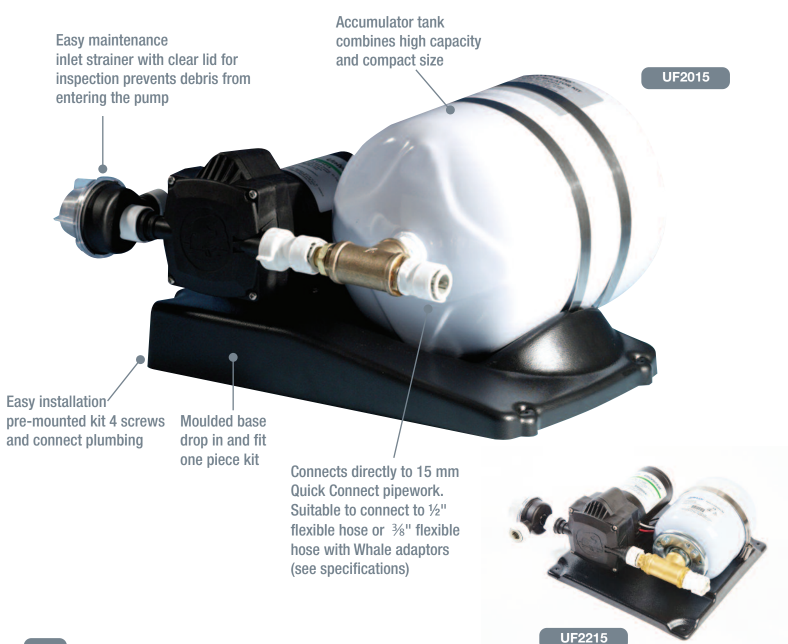
Model Specifications

Model	High Capacity Freshwater Kit				
Product Code	UF2415B	UF2425B	UF3615B	UF3625B	
Accumulator Tank Size		2 Ltrs (0.5	53 US Gals)		
Open Flow Rate (Per Minute)	24 Ltrs	(6.3 US Gals)	32 Ltrs (8.4	4 US Gals)	
Voltage	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.	
Recommended Automotive Fuse Rating (per pump)	10A	5A	12A	8A	
Cut Out Pressure	Р	ump 1- 3.0 bar (45 psi);	Pump 2 - 2.0 bar (30 p	osi)	
Cut In Pressure	Pi	ump 1 - 2.0 bar (30 psi)	; Pump 2 - 1.4 bar (20 p	osi)	
Weight	8.7 kg	(19 lbs)	9.8kg	(22 lbs)	
Factory Pre-charge Pressure		2.2 ba	r (32 psi)		
Inlet and Outlet Size		¾" bart	o (19 mm)		
Materials In Contact With Liquid	Glass Filled Polypropylene, Santoprene®, Nitrile®, Butyl, Stainless Steel, Brass			ass	
Maximum Outlets	up to 6		up to 8		
Maximum Lift					

Pump Accumulator Kit – Integrated

Smooth constant flow - prevents water hammering and cycling. One piece kit includes pump and compact accumulator tank

This integrated kit is a drop into line pre-assembled kit designed to provide a constant reliable flow of water on board. Save time and money with this quick to install pre-assembled kit



Combined Pump And Accumulator Tank Ensures A Smooth Even Flow Of Water To All Outlets

- Combined pump and accumulator tank ensures a smooth even flow of water to all outlets
- Compact design installs easily in convenient locations
- Reduced noise and vibration by preventing pump cycling
- Easily plumbed into standard ½" or ¾" pipework
- Connects directly to Whale Quick Connect 15 mm plumbing system
- Can be fitted to new or existing systems
- Includes long life Whale pressure pump

2 Year Warranty

Approvals and Standards

- EMC compliant
- CE marked

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Whale Quick Connect plumbing - Pipework and fittings - page 82-85

TANKS ALSO AVAILABLE

PT0200 - 2 ltr (0.53 US Gal) capacity tank also available separately



i

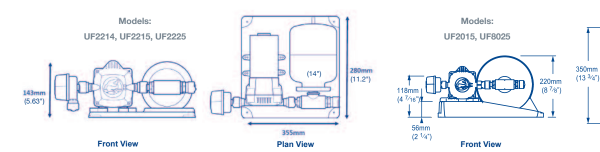
Product Information

Model Specifications

Model Accumulator Kits						
Wodel			ACC	umulator Kits		
Product Code	UF2214	UF2215	UF2224	UF2225	UF2015	UF8025
Includes Pressure Pump Model	UF1214	UF1215	UF1224	UF1225	UF1215	UF1825
Accumulator Tank Size		2 ltrs (0.5	3 US Gals)		8 ltrs (4.7	5 US Gals)
Open Flow Rate per Minute		11.5 ltrs (3	3.0 US Gals)		12 ltrs (3.2 US gals)	18 ltrs (4.75 US gals)
Voltage	12 V	d.c.	24 V	d.c.	12 V d.c.	24 V d.c.
Recommended Fuse Size	10	Α	5.	Α	8A	8A
Cut Out Pressure	2 bar (30psi)	3 bar (45psi)	2 bar (30psi)	3 bar (45psi)	2 bar (30psi)	3 bar (45psi)
Weight	3.9		9kg		5.4 kg	5.9 kg
Factory Pre-charge Pressure (+/0.014 bar+/-2psi)	1.5 bar (22 psi)	2.2 bar (32psi)	1.5 bar (22 psi)	2.2 bar (32psi)	1.4 bar (20 psi)	2.2 bar (32psi)
Inlet / Outlet Connections	Quick Connect Whale® Whale Quick Connect 15 mm Fen 15 mm connections Flexible Hose, Use WX1584 (supp For 3/8" Flexible Hose, Use WU WU1280 (not supplied wit			(1584 (supplied with kit) se, Use WU1215 and		
Materials	Pump Body: Glass-filled Polypropylene Aluminium and Powder-coated Steel Diaphragms: antoprene, Valves and Feet: Monoprene®, Seals: Nitrile®, Tank: Butyl, Base: ABS Fittings: Brass, Fasteners: Stainless Steel					
Materials in Contact With Fluid	Glass-filled Polypropylene, Monprene®, Nitrile®, Stainless Steel, Brass					
Minimum Wire Size	2.5 mm (20 SWG)					
Maximum Discharge Head				3 m (10 ft)		
Maximum Suction Lift	20 m (66 ft)	30 m (99 ft)	20 m (66 ft)	30 m (99 ft)	20 m (66 ft)	30 m (99 ft)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



170mm

(14 3/16")

Plan View

Submersible Impeller Range



Simple, Compact Economical Solution

- Long life, very quiet with low power consumption
- · An inexpensive way to update a manual to an electric system
- Choose the pump to suit your freshwater needs on board from 3 flow options
- 12 V d.c. / 24 V d.c. models available
- Compact, quiet, lightweight design suitable for use with pressure switch and microswitch systems
- · Also suitable for pumping diesel

1 Year Warranty

Awards and Accreditations

- EMC compliant
- CE marked

COMPLETE YOUR SYSTEM

Freshwater accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Watermaster Automatic Pressure Pumps - page 46
Whale Quick Connect plumbing - Pipework and fittings - page 82-85



Product Information

Model Specifications

Model	Standard		Pren	nium		High	Flow
Voltage	12 V d.c.	12 V d.c. 12 V d.c. 24 V d.c. 12 V d.c.		d.c.			
Pump	Sub	Sub	Inline	Sub	Inline	Sub	Inline
Product Code	GP1002	GP1352	GP1392	GP1354	GP1394	GP1652	GP1692
Fuse Size	5 amps automotive 3 amps automotive 5 amps automotive				utomotive		
Weight	0.15 kg (0.3 lbs)						
Hose Connections	Suitable for 10 mm (%") or 13 mm (½") Flexible Hose						
Connection to Quick Connect Plumbing	Use WX1511B (Stem Adaptor 11 mm-15 mm) Connect WX1504 (15 mm Equal Straight)						
Filter included	No	Yes	No	Yes	No	Yes	No
Materials in contact with liquid	Pump Body: ABS, Seals: Nitrile®, Strainer: Polypropylene, Impeller: PBT, Cable: PVC			•			
Cable Length			-	1 m			

^{*}Note: Pump performance will depend on the plumbing system and restrictions on outlets in your boat.

Performance Data

Discharge Head		Flow Rate Per Minu	ute / Current Draw	
Model	Standard 12 V d.c	Prem 12 V d.c	ium 24 V d.c	High Flow 12 V d.c
0 m (0 ft)	10.3 ltrs	13.2 ltrs	13.2 ltrs	15.8 ltrs
	2.4 amps	3.6 amps	1.8 amps	3.8 amp
1 m (3 ft)	8.75 ltrs	11.75 ltrs	11.75 ltrs	14.8 ltrs
	2.2 amps	3.3 amps	1.6 amps	3.7 amps
3 m (9 ft)	5.75 ltrs	9.75 ltrs	9.75 ltrs	12.8 ltrs
	2.0 amps	2.9 amps	1.45 amps	3.5 amps

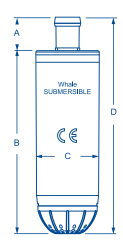
Note: Each pump performance will depend on the plumbing system and restrictions on outlets in your boat.

Dimensions Table

	Α	В	С	D
Standard	20 mm	88 mm	36 mm	108 mm
	(¹³ / ₁₆ ")	(3 ⁷ / ₁₆ ")	(1 ½ ₁₆ ")	(4 ¼")
Premium/High Flow	20 mm	109 mm	36 mm	129 mm
	(^{13/} 16")	(4 ½ ₁₆ ")	(1 ½ ₁₆ ")	(5 ½ ₁₆ ")

Note: These specifications are retail items only. For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.







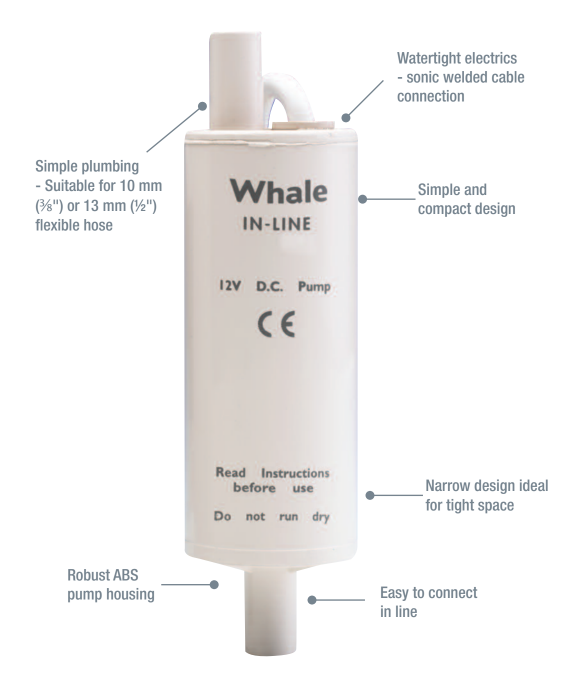
WARNING

Note: Not suitable for petrol, low flash point liquids and aggressive chemicals. This pump must not be used for pumping petrol or any highly inflammable or corrosive liquids.

In-Line Booster Pump

Whale's highest flow rate, longest life in line impeller galley pumps

- fit in line to increase flow rate



Compact Electric In-Line Pump

- · Simple, compact and an economical solution
- Long life, very quiet with low power consumption
- An inexpensive way to enhance your water system on board
- Choose the pump to suit your freshwater needs on board from 2 flow options
- Lightweight design
- · Ideal for pumping freshwater and saltwater
- · Straight forward installation
 - fits unsupported into pipework
- Available in 12 and 24 V d.c. models

1 Year Warranty

Approvals and standards

- EMC compliant
- CE marked

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections – page 68

YOU MAY ALSO LIKE

Watermaster Automatic Pressure Pumps - page 46
Whale Quick Connect plumbing - Pipework and fittings - page 82-83
Whale's manual galley foot pump range - Gusher Galley - page 58
Babyfoot- page 59



Product Information

Model Specifications

Model Product Code	In-Line Premium GP1392	In-Line Premium GP1394	In-Line High Flow GP1692		
Voltage	12 V d.c.	24 V d.c.	12 V d.c.		
Recommended Fuse Size	5 amps automotive	3 amps automotive	5 amps automotive		
Weight	0.15 kg (0.3 lbs)				
Hose Connections	Suitable for 10 mm (%") or 13 mm (½") Flexible Hose				
Connection to Quick	Use WX1511B (Stem Adaptor 11 mm-15 mm)				
Connect Plumbing	Connect WX1504	1504 (15 mm Equal Straight) and then 15 mm Plumbing			
Materials					

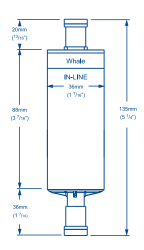
Performance Data

Discharge Head	Flow Rate Per Minute Current Draw				
0 m (0 ft)	13.2 ltrs	13.2 ltrs	15.75 ltrs		
	3.6 amps	1.8 amps	3.8 amps		
1 m (3 ft)	11.75 ltrs	11.75 ltrs	14.75 ltrs		
	3.3 amps	1.6 amps	3.7 amps		
3 m (9 ft)	9.75 ltrs	9.75 ltrs	12.75 ltrs		
	2.9 amps	1.45 amps	3.5 amps		

Note: Each pump performance will depend on the plumbing system and restrictions on outlets in your boat.

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.





WARNING

Note: Not suitable for petrol, low flash point liquids and aggressive chemicals. This pump must not be used for pumping petrol or any highly inflammable or corrosive liquids.

V Pump Mk 6

5 Year Warranty

Narrow mounting base allows installation for use between two sinks

Simple Hand Operated Solution For Pumping Water In The Galley

- · Ideal where space is limited
- Angled spout and adjustable height provide various options for installation
- Extended spout makes for easy filling of containers
- · Capacity 8 ltrs (2.2 US gals) per minute
- · Delivers a smooth flow on each stroke
- Useful as a back-up pump or for a simple freshwater supply pump
- · Suitable for fresh water and saltwater
- · Ideal where space is limited



Easy action rounded plunger

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections – page 68

YOU MAY ALSO LIKE

Whale water filters – page 68 Watermaster Automatic Pressure Pumps – page 46

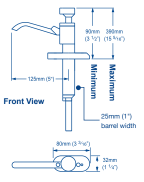


Model Specifications

Model Product Code	V Pump Mk 6 GP0650	
Hose Connections	Suitable for Quick Connect 15 mm Plumbing and 13 mm (1/2") Flexible Hose	
Weight	0.26 kg (0.6 lbs)	
Materials	Pump Body: Acetal, Pump Barrel: Anodized Aluminium Alloy Seals: Neoprene, Nitrile®, Fasteners: Stainless Steel	
Service Kit	AK0618 - Service Kit for V Pump, Mk 5, Mk 6 Models Contains: Diaphragm, Seals, Fasteners AS0627 - Clamping Block Assembly	
Maximum Suction Lift	3 m (10 ft)	
Maximum Discharge Head	4 m (13 ft)	
Maximum Output per Minute	8 ltrs (2.2 US gals)	

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholes alers - contact Whale Support. $\label{eq:contact}$



Plan View





Flipper Pump Mk 4

Simple hand operated solution for pumping water in the galley

Manual Self Priming Galley Pump

- · Ideal for installing between two sinks swivelling outlet
- Precise flow control
- Easy operation Light back & forth pump action
- 7 ltrs capacity (1.85 US gals) per minute
- Fine flow control
- Suitable for fresh or saltwater

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections – page 68

YOU MAY ALSO LIKE

Watermaster Automatic Pressure Pumps - page 46

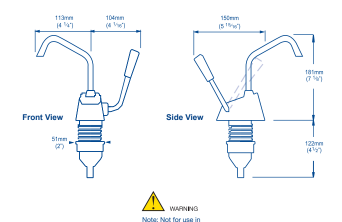
Product Information

Model Specifications

Model	Flipper Pump Mk 4	
Product Code	GP0418	
Hose Connections	Suitable for 13 mm (½") Flexible Hose	
Weight	0.30 kg (0.71 lbs)	
Materials	Pump Body: Acetal, Nylon, Polystyrene, Polypropylene LM6 Aluminium Alloy, Brass Seals: Neoprene, Nitrile®, ABS Fasteners: Stainless Steel	
Service Kit	AK0405 - Service Kit for Flipper Mk3 and Mk4 Models Contains: Diaphragm, Seals, Screws AS0406 - Flipper Overhaul Kit	
Maximum Suction Lift	3 m (10 ft)	
Maximum Discharge Head	3 m (10 ft)	
Maximum Output per Minute	7 ltrs (1.85 US gals)	

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



pressurized systems

5 Year Warranty

Straight forward installation multi-directional inlet and outlet ports Simple plumbing - Suitable for Whale Quick Connect 15 mm plumbing and 13 mm (1/2") flexible hose connections

Outlet Hard wearing Gusher® Galley acetal pump housing Enclosed protected diaphragm Inlet -The simple solution for fresh water Easy to operate foot pedal

Model to suit most galley layouts left /right lever options available

Note - left lever mount version shown

Simple Foot Operated Solution For Pumping Water In The Galley

Whale manual self priming galley pumps - simple foot operated solution for pumping water in the galley

- Smooth double action
- Self primes and operates dry without damage
- · Easy, smooth hands free operation

delivery in small galleys

- Ease of installation Multi-directional inlet and outlet hose connections
- 3 mounting options (including thru bulkhead)
- · Left and right oriented foot lever versions available
- · Also ideally used to prime Whale In-Line **Booster pumps**
- · Pumps fresh and salt water
- 15 ltrs (4 US gals) per minute

COMPLETE YOUR SYSTEM

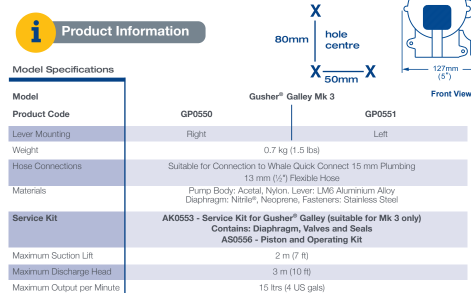
Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Whale inline booster pumps to fit with Gusher Galley - page 54

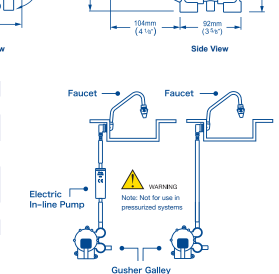
Right Lever Mounting

76mm



Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



131mn (51/8"

5 Year Warranty



13 mm (1/2")

flexible hose



Simple hand operated solution for pumping water in the galley

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Whale inline booster pumps to fit with Babyfoot - page 54 Watermaster Automatic Pressure Pumps - page 46

Why Babyfoot?

Whale manual self priming galley pumps- simple foot operated solution for pumping water in the galley

- · Smooth and easy operation
- Comfortable to use angled top section
- · Compact for installing in confined spaces
- Ideal as a priming pump for use with Whale in line impeller electric pumps
- The ideal foot pump for a simple freshwater system



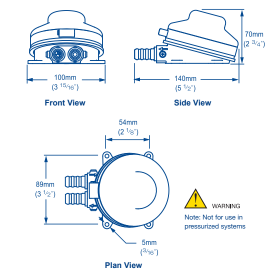
Product Information

Model Specifications

Model Product Code	Babyfoot [®] GP4618	
Hose Connections	Suitable for 13 mm (1/2") Flexible Hose	
Weight	0.3 kg (0.7 lbs)	
Materials	Pump Body: Nylon, Ports: Acetal, Seals: Neoprene Fasteners: Stainless Steel, Phosphor Bronze	
Service Kit	AK4615 - Service Kit for Babyfoot® Pump Contains: Diaphragm Valves, O Rings, Spring, Fasteners	
Maximum Suction Lift	1.5 m (5 ft)	
Maximum Discharge Head	3 m (10 ft)	
Maximum Output per Minute	8 ltrs (2.2 US gals)	

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.





Whale - Faucets, Interior Showers and Deck or Transom Showers

For all your freshwater needs on board

Our extensive marine grade range of faucets and showers ensure that there is a model to suit your boat. The range includes lightweight ABS faucets, high polished chrome finish models, compact and telescopic ranges all in a wide range of outlets. From galley to vanity through to wetbar and deck / transom washdown whale high quality faucets and showers are all manufactured to the highest standards.

The award winning Whale Twist® is a radical innovation in deck shower design including a patented handset with integrated flow and temperature control and innovative housings designed to be quickly and easily fitted where space is limited.

Faucets and Interior Showers

- ABS Tough Lightweight Elegance faucet range Page 62
- Elegance Shower Range Page 63

Deck/ Transom Showers

- Twist Deck Shower Page 64-65
- Compact Swim 'n' Rinse Page 66
- Swim 'n' Rinse Page 67

Accessories

• See Freshwater accessories to complete the system - Page 68

Elegance Faucet Range

Lightweight and durable ABS faucets

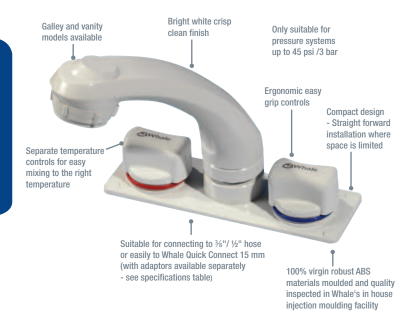
Ideal for tight spaces



RT1210 Elegance - Cold Only

Robust ABS Construction

- Designed for use with all types of galley pumps
- Easily connects to Whale Quick Connect 15 mm pipework to either ¾" or ½" hose connections
- Choice of single or mixer faucets





Model Specifications

Product Information

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

1 Year Warranty

YOU MAY ALSO LIKE

Whale Twist® - Deck Shower with integrated Temperature and Flow Controls - page 64-65 Swim 'n' Rinse - deck shower - page 67

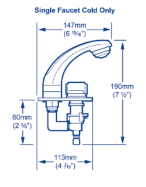
Watermaster Automatic Pressure Pumps - page 46-47



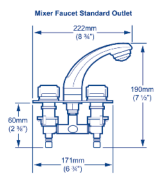
Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

Note: only suitable for pressure systems up to 35 psi (2.4 bar)



Front View



Front View

Interior Showers - Elegance



Standard connections - ½" hose connections, also suitable for Whale Quick Connect 15 mm plumbing

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

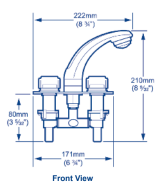
Whale Twist® - Deck Shower with integrated temperature and flow controls - page 64-65

Watermaster Automatic Pressure Pumps - page 46-47

Accessories

Product Code	Model	
RT1770	Shower Riser Bar (for use with RT2498)	
RT1270	Shower Wall Bracket (for use with RT2498)	
RT9000	Replacement Microswitch Kit	

Combination Faucet + Shower



Extra long 1.7 m / 5 9/16" retractable hose for neat installation

1 Year Warranty

Lightweight and Durable ABS showers

Marine grade materials Ideal for tight spaces

Robust ABS Construction

- Design for use with all types of galley pumps
- Connects to 3/8" or 1/2" hose connections
- Choice of single or mixer faucets

Product Information

Model Specifications

Model	Mixer Combination Faucet / Shower	
Product Code	RT2498	
Colour	White	
Hose Connections	½" Threaded	
Base Plate (mm)	171 × 62 (6 ¾" × 2 ⅓ ₆ ")	
Depth Beneath Surface	80 mm (3 ½")	
Connection to Quick Connect 15 mm Plumbing	WX1532	
Connection to 13 mm (1/2") Flexible Hose	WX1532 WX1584B	
Service Kits	AS5133 - Replacement Handset ½" BSP Threaded (white) AS5146 - Replacement Hose Assembly 1.7 m (5 ⁹ /16 ft) Long (white)	

Note: These specifications are retail items only. For details of our bulk pack range for boat builders and wholesalers - contact Whale Support. 12 mm faucets are now replaced by ½" connections models see table. AS5123 - handset 12 mm, AS5145 12mm connection shower hose available.

Whale Twist® Deck Shower

Whale Twist® Deck Shower with integrated Temperature and Flow Controls

An award winning radical innovation in deck showers. The Twist puts control in your hands with its unique handset incorporating temperature and flow control in a single easy to use unit.

Putting control in your hands

Unique Whale Twist® Handset



AWARD WINNING DESIGN
Institute of Designers in Ireland - Product Design Award



Long lifeMarine-grade materials



Ease of Installation

- Compact unobtrusive housing
- Only one circular hole to cut and simple plumbing connection

Product codes: DS0005 Cold only DS0006 Mixer





Typical Installation

Accessories - For deck showers AK0015 Twist Stowage Bag

- for neat stowage of DS0005/ DS0006



Note - this product is only suitable for use with 2.5 m (8.2 ft) hose Twist® models)

Unique Integrated Handset

- Incorporates shower temperature and flow controls
- · Easy to use-streamlined ergonomic design
- High quality UV resistant ASA materials

No Lids or Covers

Deck Protect® End Cap creates a splash-proof seal

Mounts in Convenient Locations

 Housing options offer a choice of horizontal or vertical mounting on a flat or curved surface

Ease of installation

 The new Whale Twist® Deck Shower is guick and easy to install. It is available with either a chrome straight housing, or a white angled housing

Plumbina

 All Whale Twist[®] Deck Shower models are easy to plumb. Mixer models include a temporary shut off valve as standard.

1 Year Warranty

Award Winning Design

- IDI Award Institute of designers in Ireland
 - Product design award winner
- DAME Innovation Awards 2007
 - Special mention

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Watermaster Automatic Pressure Pumps - page 46-47



Product Information

Model Specifications

Model	Whale Twist [®] DS0005 cold only	Whale Twist® DS0006 mixer hot & cold
Hose Description	Cold only flexible hose	Patented D Hose
Weight	130 g (0.3 lbs) / 200 g (0.45 lbs)	
Hose Length	2.1 m (6.9 ft)	2.5 m (8.2 ft)
Hose Connections	3/8" BSP Female / 1/2" threaded connections 15mm Quick Connect Male	
Materials	Handset - ASA, Internal parts -TPE, Nitrile®, POM, Hose - Reinforced Polyurethene, Hose connections - PBT, End Cap - Chromed ABS, Straight Housing - Chromed ABS, glass-filled Polypropylene, Angled Housing - ASA, Screws and Hose Clips - Stainless Steel	

Whale Twist® Retail packed models (individual carton)

Product Code	Description
DS0005	Whale Twist® Deck Shower Cold only (Pale grey / white) with 2.1 m (6.9 ft) white hose. Includes straight housing (chrome) and angled housing (white) options
DS0006	Whale Twist® Deck Shower - Mixer (Pale grey / white) with 2.5 m (8.2 ft) white hose. Includes straight housing (chrome) and angled housing (white) options

Note: Retail packed models include plumbing connections for 15 mm Whale Quick Connect or 1/2" threaded

The Whale Twist® Deck Shower is protected by the following patent and design registration applications:

This product is protected by the following patents and patent applications: Australian Patent Application No. AU 2007 231705; European Patent Application No. EP 07 119 601.8; United States Patent No. US 7 753 291; Norwegian Patent Application No. NO 2007 5455; and New Zealand Patent No. NZ 562931.

Patents pending in Europe (EP 2171164, EP 2179095), the USA (US 20100288852, US 20100294861), and Australia (AU2008261206, AU 2008261207)

Registered Community Design Nos 000805957-0001/0002/0003

United States Design Patents USD 588683 & USD 583012

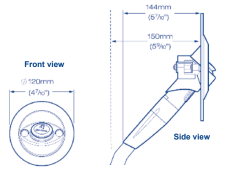
Canadian Registered Design Nos 124293 & 124294

Australian Registered Design Nos 319453 & 318959

WHALE TWIST® and DECK PROTECT™ are trade marks of Munster Simms Engineering Limited (also trading as Whale Water Systems).

Note: These specifications are retail items only.

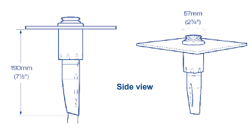
For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Angled Housing



Handset



Straight Housing

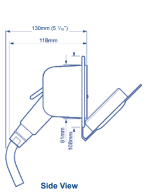
Swim 'n' Rinse Compact Deck / Transom Shower

Whale Swim 'n' Rinse Compact Shower with Flexible Rubber Cover (cold only)

Ideal for installation where space is limited on deck and behind the bulkhead



Lightweight handset will not damage the gel coat if dropped on deck



RT3000 Whale Swim 'n' Rinse Compact Shower Rubber cover (cold only)



Save water on board

– one touch trigger
handset to conserve
water during showering



Closed cover

1 Year Warranty

Simply swim and rinse without wasting water

- · Press trigger to only use the water you need
- · Crisp and clean chrome and white finish
- Extra long hose allows you to fit in most convenient location on deck
- · Highest quality finish stabilized PVC cover
- Simple installation standard size circular holes to drill
- Standard connections suitable for ¾" BSP threaded connections/ Whale Quick Connect 15 mm plumbing

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

YOU MAY ALSO LIKE

Whale Twist® - Deck Shower with integrated temperature and flow controls - page 64-65 Watermaster Automatic Pressure Pumps - page 46-47



Product Information

Model Specifications

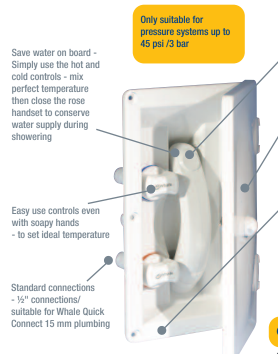
Wieder opeomeations			
Model	Swim 'n' Rinse Compact Shower Rubber cover (cold only)		
Product Code	RT3000		
Description	White and Chrome with angled holder and one touch trigger handset		
Diameter of Mounting Hole	80 mm (3 1/s")		
Hose Length	2.6 m (8.5 ft)		
Hose Connections	$^{3}/_{8}$ " adaptor x $^{1}/_{2}$ " female adapter		
Depth Behind the Surface	130 mm (5 ¹ / ₁₀ ")		
Weight	0.535 kg (1.18 lbs)		
Materials	Internal components - Hostaform, stainless steel 304, housing UV stabilized Polypropylene, PVC Cover - UV stabilised PVC, fixings - stainless steel		
To connect to Whale Quick Connect 15 mm Plumbing	WX1583B		

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support. Maximum cold water pressure 2 bar (30 ps)

Swim 'n' Rinse Transom Shower

The classic design in deck showers for easy washdown on the transom after swimming. Simply swim and rinse without wasting water



Lightweight handset , will not damage the gel coat if dropped on deck

Sleek cover

- for a neat finish on deck

Robust ABS housing is designed and tested to withstand extreme marine conditions

- long life UV resistant

1 Year Warranty

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections - page 68

Lightweight and durable ABS exterior shower range

- add a touch of luxury on board
- Designed for easy rinse down after swimming
- Fit in convenient locations on deck
 extra long 2.1 m (7 ft) hose
- Save water on board On/off control on shower handset allows you to set temperature and only use the water you need
- · Neat hinged cover with latch to close
- White high shine finish matches the gel coat
- Available with/without cover
- Simple connection to either Quick connect 15 mm pipework/ 1/2" hose connection

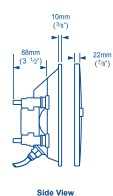
YOU MAY ALSO LIKE

Whale Twist® - Deck Shower with integrated Temperature and Flow Controls - page 64-65 Swim 'n' Rinse Compact - deck shower - Ideal where space is limited on deck - page 66 Watermaster Automatic Pressure Pumps - page 46-47

Product Information

Model Specifications			
Model	Cold Only (cover included)	Hot and Cold Mixer (no cover)	Hot and Cold Mixer (cover included)
Product Code	RT1649	RT2648	RT2658
Colour	White		
Base Plate	167 mm (6 ½") X 292 mm (11 ½")		
Depth Beneath Surface	88 mm (3 ½")		
Hose Connections	½" Male Threaded (BSP / NPT)		
Connection to Quick Connect 15 mm Plumbing	Use WX1532 - Adaptor Female ½" – 15 mm		
Hose Length		2.1 m (7 ft)	

350mm (13 ¼*)
180mm (7")
167mm (6 ½")
292mm
(11 ½")
(11 ¾4")



Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

Note: only suitable for pressure systems up to 45 psi /3 bar

Fresh Accessories

Complete Your System

Whale® high quality pumps and accessories to ensure long term reliability from pump to faucet.

Whale® water filters, surge dampers, pressure switches and one way valves are designed and manufactured with highest quality at heart. Combine these accessories with your whale water pump for a home from home water supply on board.

Need specific advice on your freshwater system? Contact our technical team at Whale support See below for a full list of accessories

Inline Water Filters

Aquasource Clear Water Filter - WF1530

For refreshing tasting water on board

- · Silverised carbon filter removes nasty tastes and smells
- Connects directly to 15 mm Quick Connect Plumbing/ ½" (13 mm) flexible hose (using stainless steel hose clips)
- · Note this is not a bacterial filter



Pump Strainer

Inlet Strainer Replacement - AK1319

For use with Watermaster and Universal Pressure Pumps



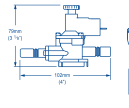
Inline Pressure Switch

Inline Pressure Switch - WU7207

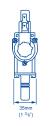
For use with submersible or in line self venting pumps in a pressurized water system

- · Controls the pump by sensing changes in system pressure.
- Current rating = 10 amp: 12 V d.c. systems / 5 amp: 24 V d.c. systems
- Maximum Pressure: 2 bar (30 psi)
- Materials: body: acetal, seals and valves: Nitrile®, EPDM spring: phosphor bronze, fasteners: stainless steel
- Note: must be mounted in a vertical position





Side View



WU7207

Plan View

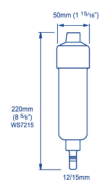
Expansion Vessels

Surge Damper - WS7215

For a smooth constant water supply

- Capacity = 150 ml (1/4 pint)
- Max. pressure 4 bar (60 psi)
- connects directly to 15 mm Quick Connect Plumbing/ ½" 13 mm flexible hose (using stainless steel hose clips)
- Note connect as close to the outlet of the pump as possible or as close to the outlet side of the pressure switch (if fitted)





Pipework Connections

One Way Check Valve - FV1227 for 13mm (1/2") flexible hose (white)

fit in line to maintain prime for short periods

- · Ideal for use with electric pumps
- Suitable for connection to 13 mm ½" flexible hose
- Ensure the valve is installed with the arrow pointing in direction of water flow
- Note low restriction design will have a small drip return







Accessories for Taps and Showers

Microswitch Kit - RT9000 for Elegance range and Swim 'n' Rinse Showers page 62-63, 67



Accessories - For Deck Showers

Twist Stowage Bag - AK0015 for neat stowage of DS0005 / DS0006 - page 64

Note - this product is only suitable for use with 2.5 m (8.2 ft) hose Whale Twist® models



AK0015



Whale - Water Heater Range

For all your warm water needs on board



Water Heaters and accessories include high quality models ranging from 3 US gals to 28 US gals in a variety of styles and materials.

Whale® Water Heaters are built to the highest standards with many features to ensure safety on board. With integrated thermostat, pressure relief valve and temperature monitor you can be assured that safety is a priority. All heaters are made from marine graded materials to withstand harsh conditions.

12 V Water Heater - Ideal for outboard boats

Compact and lightweight 3 US gals capacity Water Heater which only requires 12 V power supply. Ideal for outboard boats delivering quick water heat up and long heat retention times for all your hot water needs on board.

• Unique 12 V Water Heater ideal for outboard boats (Available in UK, EU and USA) - Page 72-73

Water Heaters

• Available in The Americas Only Page 73-74

Note: All Whale Water Heaters must be installed and serviced by a qualified electrician in accordance with the Whale appliance installation and operating instructions and appropriate electrical regulations and certifications.



Whale 12 V Water Heater

Hot Water On the Go For Outboard Boats

Whale's unique 12 V Water Heater ideal for use on outboard boats. With 3 US Gal capacity the heater delivers fast water heat up and long heat retention for all your hot water needs on board

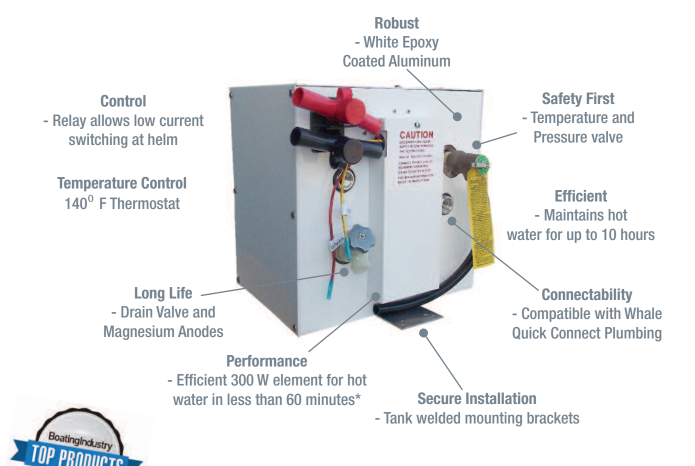
MAGNESIUM ANODE AND DRAIN VALVE COMBO INCLUDED FOR LONGER TANK LIFE

Heat Up Time

 $140^{\circ} \text{ F} / 60^{\circ} \text{ C} - 80 \text{ minutes}$ $104^{\circ} \text{ F} / 40^{\circ} \text{ C} - 41 \text{ minutes}^*$

Heat Retention

From 140° F / 60° C to 104° F / 40° C 10 hours, 8 minutes*





12 V Power Supply - No Generator/ Inverter/ Shore Power Required

- Rapid Heat Up
 - Hot water in less than 1 hour*
- Ideal For Use With Deck Showers
 - Perfect for warming wetsuits
- Safety Features
 - Low current switching
 - Integrated temperature and pressure valve
 - Thermal cut-out
 - Heating Indication output
 - Ignition protected (ABYC E-11)
- Compact Design
 - Fits in small places

2 Year Warranty

YOU MAY ALSO LIKE

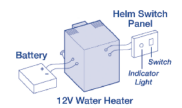
Watermaster Automatic Pressure Pumps – page 46-47 Whale Quick Connect plumbing - Pipe-work and fittings – page 82-85

Model Specifications

Product Code	S360EW		
Capacity	3 US Gals (12 Ltrs)		
Recommended Fuse Size	35 amps		
Current Draw	30 amps		
Electrical Supply	12 V d.c., 300 w		
Maximum Water Temperature	140°F (60°C)		
T&P Valve Specifications	210° F (99° C), 75 psi (5.2 bar)		
Materials	Tank - ALCLAD Casing - White Aluminium		
Maximum Tested Pressure	300 psi (20.7 bar)*		
Connections	½" NPT Female		
Weight	15 lbs (6.8 kg)		

ABYC requirements 125 psi, H-23





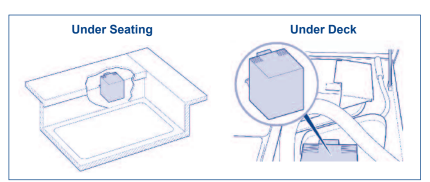
Simplified Installation



Front view



Side View



Typical Installation

Illustrations are for guidance purposes only. For advice on your specific installation requirements, please contact Whale Support.

^{*}Based on Whale in-house laboratory testing 2014



Water Heaters

Wide Range of High Capacity Water Heaters

Water heaters designed for the marine environment in a range of capacities and material finishes

Available in The Americas only

Robust
- Marine grade materials
White epoxy coated, Stainless Steel
or Marine Galvanised Steel



Multiple Options
- Range of capacities and heat exchanger options

Safety First
- Fixed temperature and pressure monitor for peace of mind

S300EW



White Epoxy Coated

Horizontal with Side Heat
Exchanger Model



White Epoxy Coated

Horizontal Electric
Only Model



Marine Galvanised Steel
Horizontal Rear Heat
Exchanger Model



Stainless Steel
Front Heat
Exchanger Model

Product Information

Model Specifications

woder specifications								
Mo 120 V	odel 240 V	Capacity US Gals	Orientation	Heat Exchanger	PSI Rating	Overall Dimensions inches (W,D,H)	Exterior Material	Weights (lbs)
S300W		11 lts (3 gal)	Horizontal	Side	100 psi	14.5"x 14" x 13"	White Epoxy	14
S300EW	S350EW	11 Its (3 gal)	Horizontal	Electric	100 psi	14.5"x 14" x 13"	White Epoxy	14
F600	F650	23 Its (6 gal)	Horizontal	Front	100 psi	13" x 19" x 13"	Marine Galvanized Steel	26
F600W	F650W	23 Its (6 gal)	Horizontal	Front	100 psi	13" x 19" x 13"	White Epoxy	26
	F650WSR	23 Its (6 gal)	Horizontal	Front	75 psi	13" x 19" x 13"	White Epoxy	26
F700	F750	23 Its (6 gal)	Horizontal	Front	100 psi	13" x 19" x 13"	Stainless Steel	24
S600	S650	23 Its (6 gal)	Horizontal	Rear	100 psi	13" x 19" x 13"	Marine Galvanized Steel	26
S600W	S650W	23 Its (6 gal)	Horizontal	Rear	100 psi	13" x 19" x 13"	White Epoxy	26
S600EW		23 Its (6 gal)	Horizontal	Electric	100 psi	13" x 19" x 13"	White Epoxy	26
	S650E	23 Its (6 gal)	Horizontal	Electric	100 psi	13" x 19" x 13"	Marine Galvanized Steel	26
	S650EW -3000	23 lts (6 gal)	Horizontal	Electric	100 psi	13" x 19" x 13"	White Epoxy	26
S700	S750	23 Its (6 gal)	Horizontal	Rear	100 psi	13" x 19" x 13"	Stainless Steel	24
S700E	S750E	23 Its (6 gal)	Horizontal	Electric	100 psi	13" x 19" x 13"	Stainless Steel	24



Combination Electric/Heat Exchanger Or Electric Only Models

- Capacities available 3,6,11,20 and 28 US Gals
- · Robust manufacturing
 - Hold down brackets welded to inner tank
- Double wall heat exchangers
 - Prevents accidental contamination of freshwater supply
- Safety controls
 - Integrated pressure relief valve and temperature monitor
- Sturdy, robust exteriors
 - Produced from marine grade stainless steel or epoxy coated
- Ignition protected
- Available in The Americas only

2 Year Warranty

Model Specifications

120 V	odel 240 V	Orientation	Heat Exchanger	Capacity (US Gals)	PSI Rating	Overall Dimensions inches (W,D,H)	Exterior Material	Shipping Weight (lbs)
F1100	F1150	Horizontal	Front	11	100 psi	16"x 22" x 16"	Marine Galvanized Steel	34
F1100W	F1150W	Horizontal	Front	11	100 psi	16"x 22" x 16"	White Epoxy	34
	F1150WSR	Horizontal	Front	11	75 psi	16"x 22" x 16"	White Epoxy	34
F1200	F1250	Horizontal	Front	11	100 psi	16"x 22" x 16"	Stainless Steel	32
S1100	S1150	Horizontal	Rear	11	100 psi	16"x 22" x 16"	Marine Galvanized Steel	34
S1200	S1250	Horizontal	Rear	11	100 psi	16"x 22" x 16"	Stainless Steel	32
	H2050	Horizontal	Rear	20	100 psi	16"x 32" x 16"	Marine Galvanized Steel	48
	H2050EW	Horizontal	Electric	20	100 psi	16"x 32" x 16"	White Epoxy	48
	H2050EW -3000	Horizontal	Electric	20	100 psi	16"x 32" x 16"	White Epoxy	48
	H2050EW -4500	Horizontal	Electric	20	100 psi	16"x 32" x 16"	White Epoxy	48
H2200		Horizontal	Rear	20	100 psi	16"x 32" x 16"	Stainless Steel	47
	H2250E	Horizontal	Electric	20	100 psi	16"x 32" x 16"	Stainless Steel	47
HF2000	HF2050	Horizontal	Front	20	100 psi	16"x 32" x 16"	Marine Galvanized Steel	48
HF2200	HF2250	Horizontal	Front	20	75 psi	16"x 32" x 16"	Stainless Steel	47
S1800	S1850	Vertical	Front	20	100 psi	20.25"x 20" x 27"	Marine Galvanized Steel	46
S1800W	S1850W	Vertical	Front	20	100 psi	20.25"x 20" x 27"	White Epoxy	46
	S1850EW	Vertical	Electric	20	100 psi	20.25"x 20" x 27"	White Epoxy	46
	S1850WSR	Vertical	Front	20	75 psi	20.25"x 20" x 27"	White Epoxy	46
S1900	S1950	Vertical	Front	20	100 psi	20.25"x 20" x 27"	Stainless Steel	45
S1900E		Vertical	Electric	20	100 psi	20.25"x 20" x 27"	Stainless Steel	45
	H2850ES -3000	Horizontal	Electric	28	100 psi	16"x 40" x 16"	Stainless Steel	59
	H2850ES -4500	Horizontal	Electric	28	100 psi	16"x 40" x 16"	Stainless Steel	59
	H2850EW -3000	Horizontal	Electric	28	100 psi	16"x 40" x 16"	White Epoxy	59
	H2850EW -4500	Horizontal	Electric	28	100 psi	16"x 40" x 16"	White Epoxy	59

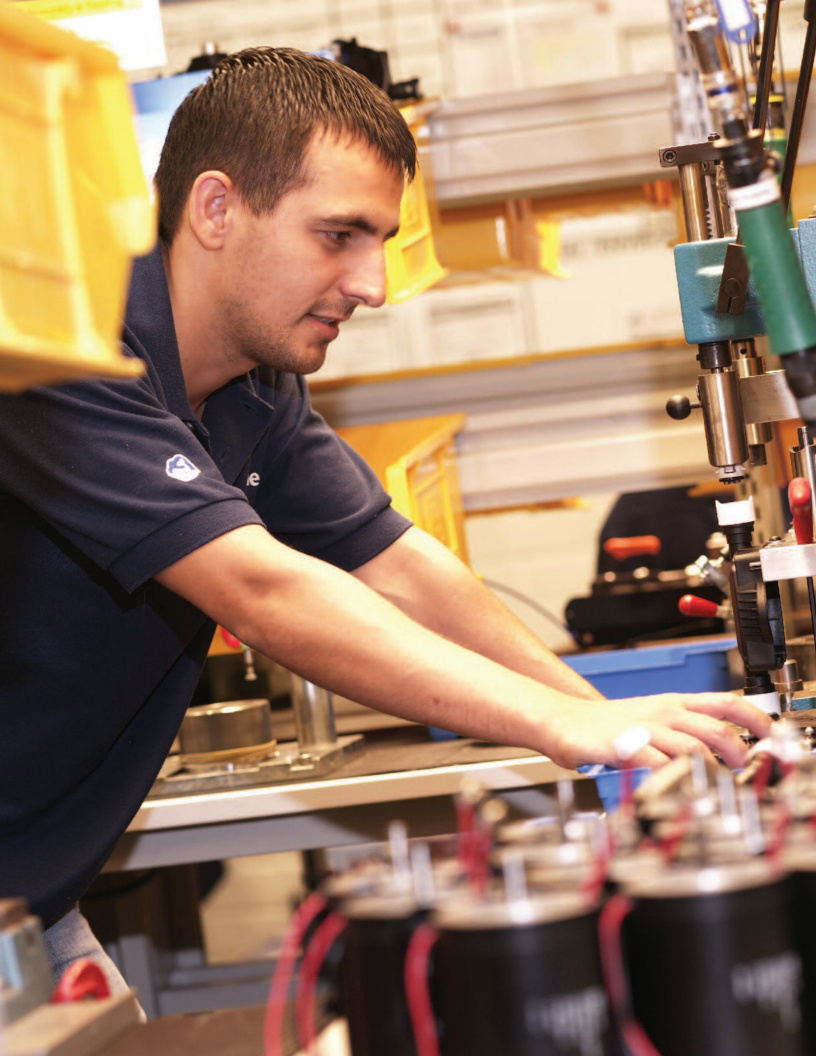
NOTE: All models in available in The Americas only.

S300W - 1250W element and requires a 15A Circuit Breaker

3000 and 4500 models have a 3000W and 4000W element respectively and requires a 15A Dual Breaker (3000) or 20A Dual Breaker (4500)

All other models have a 1500W element and require a 15A Circuit Breaker (120V) or 10A Dual Breaker (240V)

Note: All Whale Water Heaters must be installed and serviced by a qualified electrician in accordance with the Whale appliance installation and operating instructions and appropriate electrical regulations and certifications.



Whale - Wash Down Range



Our washdown pumps have been refined, tested and proven for decades. Easy to use products that deliver great performance to washdown your deck.

Washdown

• Saltwater Washdown Kit - High capacity washdown pumps and trigger handset kits - Page 78-79

Portable Washdown and Boat Cleaning

• Portable Pump Kit - The versatile solution for deck washdown or boat cleaning - Page 80

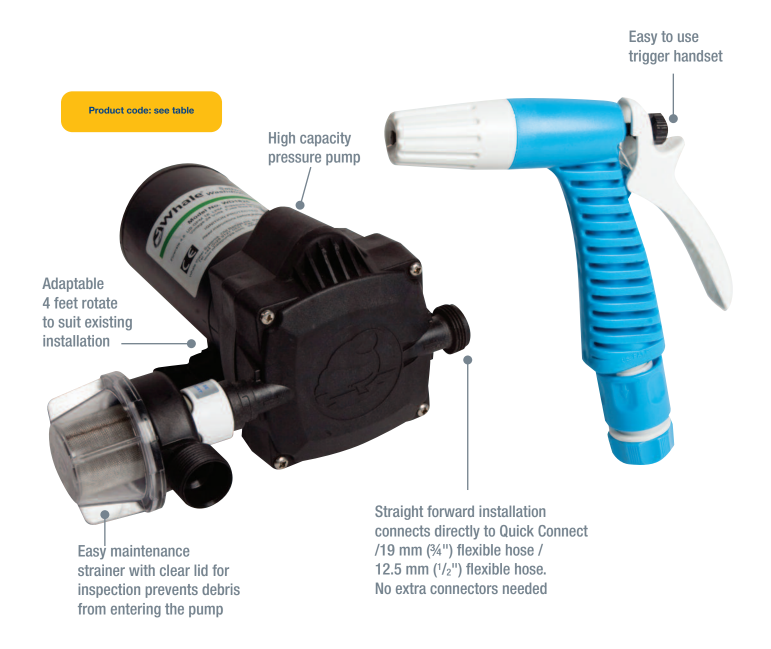
Accessories

• Complete the system - Page 68

Saltwater Washdown Kit

Saltwater Washdown pump and trigger kit

Pump and trigger handset in one easy fit kit delivers high pressure targeted flow



TRIGGER

- Trigger handset with adjustable jet and lockable lever
- Lock/unlock lever to conserve water
- Comfortable trigger design
- Simple push in hose fitting with dry decoupling valve

PUMP (also available separately)

- High pressure pump smooth constant flow
- Self-priming up to 3 m (10 ft)
- Internal pressure switch Extra protection and safety with wires
- Pumps universal mounting arrangement fits any existing installation
- Suitable for use with saltwater and freshwater
- Reliability Runs dry without damage

2 Year Warranty

Awards and Accreditations

- IP65 rated
- CE marked
- ISO 8846

COMPLETE YOUR SYSTEM

See page 68 for freshwater system accessories

YOU MAY ALSO LIKE

Twist Deck Shower with integrated temperature and flow controls - page 64-65 Portable pump kit - page 80



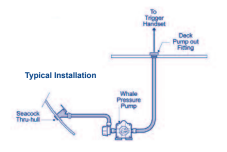
Product Information

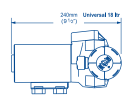
Performance Data

Model	Washdown pump and trigger kit (12 V d.c.)	Washdown pump and trigger kit (24 V d.c.)	Washdown Pump 18 ltr (4.8 US gals) (12 V d.c.)	Washdown Pump 18 ltr (4.8 US gals) (24 V d.c.)	
Product Code	WD1815	WD1825	UF1815	UF1825	
Flow Rate / min		18 ltrs (4.8	3 US gals)		
Voltage	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.	
Recommended Fuse Size (automotive)	12 amps	8 amps	12 amps	8 amps	
Weight	3.2 kg	g (7 lbs)	2.9 kg	(6.4 lbs)	
Inlet/ outlet size		¾"/ 19 mm	n male thread		
Handset connections	Click fit trigger- snap in joint n/a with flow lock/ dry link coupling				
Cut out pressure		3 bar	(45 psi)		
Semirigid pipework system connections		For Quick Connect 15 m	nm Use WX1542 (included))	
Additional fittings	¾" Flexible H	ose adaptors qty 2 and 1/	2" Flexible Hose adaptors	qty 2 (included)	
Materials	' '	21 12 1	lotor Casing: Aluminium, Forene®, Seals: Nitrile®, Fast		
Materials in contact with fluid	Glass filled	polypropylene, Monprene	e®, Santoprene®, Nitrile®, s	tainless steel	
Service Kits	Replacement head service kit AK1316 (available separately) Strainer replacement AK1329, Microswitch AK1317				
Maximum Wire Size	2.5 mm ² (13 AWG)				
Maximum Discharge head	30 m (98 ft)				
Maximum lift		3 m (10 ft)			

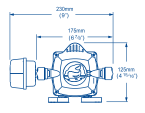
Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.





Side View



Front View

Portable Pump Kit

The Versatile Portable Pumping Solution!

Product code: GP1642

Easily stored and maintained wine clean hose and nozzle



Self-Venting Portable Pump Kit

- · Wash down your boat with ease
- Great performance and low voltage pump
- Easy to maintain with a wipe clean hose and nozzle
- Suitable for cold and warm water, diesel, light oils and water-based fluids including most water-based pesticides

The kit now includes

- · Low voltage high flow submersible pump
- Nozzle with adjustable on / off, fine spray or a jet of water
- 3.75 m (12.5 ft) food quality clear hose

flow submersible pump

- · Nozzle with adjustable on/off, fine spray or a jet of water
- 3.75 m (12.5 ft) good quality clear hose

Easy connection battery clips a cigar lighter plug to make eletrical connection even easier

1 Year Warranty

Awards and Accreditations

CE marked

Product Information

Model Self Venting Portable Submersible Pump Kit **Product Code** GP1642 Voltage 12 V d.c. Rec. Fuse Size 5 amps automotive Crocodile Clips and Cigar Lighter Plug Power Connection Weight $0.70 \, \text{ka}$

Stainless Steel, Nitrile®, PVC, Polypropylene, ABS Plastics

Performance Data

Materials

Model Specifications

Head	Flow Rate and Current Draw
0 m (0 ft)	15.8 ltrs / min (3.8 amps)
1 m (3 ft)	12.8 ltrs / min (3.5 amps)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

COMPLETE YOUR SYSTEM

See page 66 for freshwater system accessories

YOU MAY ALSO LIKE

Twist Deck Shower with integrated temperature and flow controls - page 64-65

Saltwater Washdown Pump and trigger kit - page 78-79



Note: Not suitable for petrol, low flash point liquids and aggressive chemicals. This pump must not be used for pumping petrol or any highly inflammable or corrosive liquids.

Watertight Locker Doors / Deck Hatches

1 Year Warranty

Keep storage areas dry with our watertight robust designs - tried, tested and trusted for decades





LD2000

LD3000





LD4000

LD4002

YOU MAY ALSO LIKE

Twist Deck Shower with integrated temperature and flow controls - Page 64-65

Provide Easy Access To Storage Space

Watertight seals

Aluminium Models - Suitable For Sandy Environments

TCL2

Robust aluminium construction with locking lever ideal for harsh marine environments

TCL3

- · Robust aluminium ring with durable plastic cover
- Ideal for narrow bulkheads
- Quick release camlock cover allows easy access to storage areas

Polycarbonate Models

TCL 4

- Reliable watertight seal
- TCL 4 Clear allows easy inspection without having to open the locker



Model Specifications

Model	TCL2	TCL3	TCL4	TCL4 Clear
Product Code	LD2000	LD3000	LD4000	LD4002
Diameter	228 mm (9")	Not Applicable	228 mm (9")	228 mm (9")
Aperture	179 mm (7")	143 mm x 82.5 mm (5 ⁵ / ₈ " x ¹ / ₄ ")	179 mm (7")	179 mm (7")
Materials	Body: Diecast Aluminium Alloy Seal: Nitrile®		Body: Poly Locking Ri Seal: N	ng: Acetal

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support. Maximin exterior pressure 0.2 bar

What the customers say

"Your deck hatches did the job perfectly, our deck storage areas stayed perfectly dry..."

Cath Allaway - Extreme Rowing Expediture

Plumbing Systems

Quick Connect Plumbing System

Whale Quick Connect fittings ensure a high integrity, reliable, plumbing system solution, specifically designed for use in mobile applications.

Save Time and Money by Using Whale Quick Connect

Fittings and pipework design ensures easy installation and re-usability of components. The simple two step installation procedure does not require special tools to make a watertight connection.

- Unique 'Double Gripper' design provides secure lifelong pipework retention even at excessive pressures
- The innovative 'cage collet' eliminates leaks where fittings are installed close to tight bends
- Collet has internal support ring ensuring o ring seal is held in position and does not distort or leak under pressure
- High integrity single piece moulding improves the strength of the fittings
- Outer sleeve incorporates collet cover, thus preventing accidental pipework release
- · Collet clips are not necessary and therefore reduce installation time
- Pipework includes measured cut marks, designed to be a visual guide to ensure that fittings are pushed fully home

Whale Quick Connect Semi-Rigid Pipework

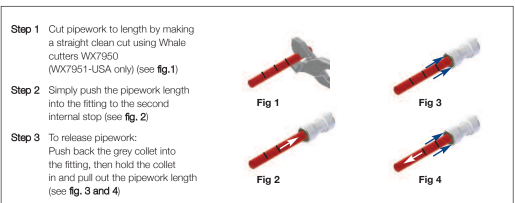
Whale Quick Connect colour coded semi-rigid pipework is available in 12 mm, 15 mm, and 22 mm sizes in standard or high performance (Whalex) PE materials. The pipework's flexibility enables tight bends to be formed, hence reducing both the number of fittings and time required at installation. Whale Quick Connect semi-rigid pipework offers the integrity of metal, but the usability of plastic, and is fully tested and recommended for use with the complete range of Whale fittings (see pages 84-85).

Minimum Bend Radii Recommendations

All grades of Whale Quick Connect semi-rigid pipework are flexible and can be bent into a tight radius to facilitate easy installations. This reduces the number of fittings required and the cost of the total water system.

Whale Tubing	Minimum Bend Radius		
15mm	75mm		

Installation Guide



This product is protected by the following granted patents: United States Patent No. US 6,349,978; German Patent No. 69810350.5 (EP(DE) 1 032 785); French Patent No. FR 1 032 785; United Kingdom Patent No. GB 2 331 564; and Dutch Patent No. NL 1 032 785.

The Whale Quick Connect products are protected by the following patents UK Patent Number: 2331564, European Patent Number: 1032785 USA Patent Number: 6349978

Materials	
Whale Quick Connect Fittings	Glass-filled Polypropylene
Whale Quick Connect Pipework	Polyethylene

Recommended Maximum Operating Conditions	Maximum Pressure	Maximum Temperature
Hot Water	6 bar (90 psi)	65°C (150°F)
Cold Water	12 bar (180 psi)	20°C (68° F)

Minimum Bend Radius

	_
Quick Connect	75 mm
15 mm Pipework	

Minimum Storage Temperature

The minimum dry storage temperature is -40 °C (-40 °F)

Note: It is vital that the system is fully winterized to prevent frost damage.



WARNING: Temperature Settings - To prevent scalding, (regardless of the water heating method or the control devices WARNING used), the temperature for the hot water supplied to the faucets and showers should be controlled in the range of 50 °C to 60 °C (110 ° F to 140 ° F) with a fail safe set at 82 °C (180 °F).

CAUTION: Ideally, the temperature should be set at 46 °C (115 °F) for health and safety reasons, higher settings will increase the risk of scald injury. Those at greatest risk of scald injury include children, the elderly, disabled, and diabetics.

Fail Safe Controls



WARNING: In a typical marine installation, it is vital to incorporate primary and fail safe controls for water temperature and WARNING pressure. Please see list below:

PRIMARY CONTROLS:

Thermostatic Mixer Valve: WX1599B

Pressure Switch: WU7207(B) - In-Line Pressure Switch or included in the Universal Pressure Pump (see page 66)

Pressure Regulator: WX1595B - Pressure Relief Valve - 6 bar 1/2" Female

Expansion Vessel: Accumulator Tank

FAIL SAFE CONTROLS:

WX1595B - Pressure / Temperature Relief Valve

For typical installation of these necessary controls see page 47

For a full list of our part numbers see pages 84-85

For advice on specific installation requirements contact Whale - see contact details

Note: The patented Whale Plumbing System is specifically designed to be use in "mobile" applications. Whale Quick Connect fittings and Whalex pipework (only) are covered for 10 years from date of purchase (except WX1599B which is covered by 1 year warranty). For use with Whale plastic tubing and grooved stems only.

Quick Connect Pipework and Fittings

15 mm



WX1502(B) 15 mm Equal Tee



WX1503(B) 15 mm Equal Elbow



WX1504(B) 15 mm Equal Straight



WX1508B End Plug (Brass)



WX1509B



Stem Adaptor 12 mm - 15 mm



WX1511B Stem Adaptor 11 mm - 15 mm



WX1520B

Adaptor 15 mm Female 15 mm Compression Fitting (Brass)



WX1521(B)

Stem Tee



WX1522(B)

Stem Elbow



WX1546B

End Stop



WX1571(B)

3 Way Valve (Brass)



WX1573B

Shut-off Valve (Brass)



WX1574(B)

Shut-off Valve



WX1575B

Stem Shut-off Valve (Brass)



WX1576B

Stem Shut-off Valve



WX1577B

Stem Ice Maker Fitting (Brass)



WX1578B

Stem Ice Maker Fitting With 15 mm Equal Tee (Brass)



WX1582(B)

Check Valve - Non Return Valve (Brass)

Threaded 3/4"



WX1516B

Adaptor 3/4" BSP Male



WX1542(B)

Adaptor 3/4" BSP Female



WX1552B

Adaptor 3/4" Garden Hose Thread (Green) Female

Threaded 3/8"



WX1538 / WX1538(B)

Adaptor %" BSP Female



WX1539B

Stem Adaptor %" Female (Brass)



WX1563(B)

Stem Adaptor %" NPT Male (Brass)



WX1583B

Adaptor %" BSP Male

Threaded 1/2"



WX1080B

Adaptor 1/2" BSP Male - 10 mm Compression Fitting (Brass)



WX1513B

Adaptor 1/2" NPT Male (Brass) -15 mm



WX1514B

Adaptor 1/2" BSP Male - 15 mm



WX1515(B)

Faucet Tail Assembly Adaptor 1/2" BSP Male - 15 mm



WX1519B

Flexible Heater Connector 1/2" NPT Male 1/2" BSP Female Length - 350 mm (14")



WX1524(B)

Stem Adaptor 1/2" NPT Male (Brass)



WX1531(B)

Elbow Adaptor 1/2" BSP Female - 15 mm



WX1532(B)

Adaptor 1/2" Female - 15 mm



WX1533B

Adaptor 1/2" BSP Female (Brass) -15 mm



WX1534(B)

15 mm Stem with None Return Valve Adaptor 1/2" NPT Male (Brass)



WX1536B

Adaptor 1/2" BSP (Green) (Short Wings) Female



WX1567B

1/2" NPT Male - 1/2" BSP Male Shower Bulkhead Adaptor (Brass)



WX1587(B)

Stem Adaptor 1/2" BSP Male - 15 mm

Part Numbers Explanation:

B Suffix: refers to items available only in bulk packed quantities for high volume production OEM use (B) Suffix: refers to items available in either retail packaging (e.g. WX1502) or in bulk packed quantities for high volume production OEM use (e.g. WX1502B).

Note: All brass connectors are lead-free as per USA federal regulations

Quick Connect Pipework and Fittings

Flexible Hose Fittings 1/2"



WX1544(B)

1/2" Hose Connector (Brass)



WX1584(B)

Stem Adaptor ½"
Flexible Hose Male



WX1585B

Tee 1/2" barb X 1/2" barb X 1/2" barb



WX1586B

Tee 1/2" barb X 15 mm WX X 1/2" barb



WX1591(B)

Stem Elbow 1/2" Flexible Hose

Flexible Hose Fittings 3/4"



WX1555B

Tee ¾" barb X ¾" barb X ¾" barb



WX1556B

Tee $\frac{3}{4}$ " barb X 15 mm WX X $\frac{3}{4}$ " BARB



WX1557B

Tee 3/4" barb X 1/2" barb X 3/4" barb



WX1558B

Tee 1/2" barb X 1/2" barb X 3/4" barb



WX1592(B)

Stem Elbow 3/4" Flexible Hose



WX1593(B)

Stem Adaptor 3/4" Flexible Hose



WX2259B

Adaptor 22 Spigot X ¾" barb

Other Connections



WX1517B

% X 24 UNEF Male Faucet Tail Adaptor (Brass) suitable for Gröhe Faucets



WX1535B

Stem Adaptor 1/8" Hose (Brass) for Windsrceen Washer



WX1537B

Stem Adaptor 1/4"
NPT Female (Brass)



WX1566B

Tank Fitting Assembly



WX2260B

End Stop 22 mm Spigot



WX1528(B)

Adaptor %" - 15 mm

Plumbing Safety Fittings



WX1595B

Pressure Relief Valve – 6 bar ½" Female



WX1599(B)

Thermostatic Mixer Valve ½" Male (Brass) 15 mm and Check Valve / Non-Return Valve

Note: This product is covered by 1 year warranty

Flexible Hose Fittings Other



WX1548B

%" Hose Connector (Brass)



WX1597(B)

Stem Adaptor 5/8" Flexible Hose

Colour Coded Tubing



WX7152

Standard Semi-Rigid Pipework 15 mm Blue 10 m (33 ft)

WX7152B

Standard Semi-Rigid Pipework 15 mm Blue 50 m (164 ft)



WX7154

Standard Semi-Rigid Pipework 15 mm Red 10 m (33 ft)

WX7154B

Standard Semi-Rigid Pipework 15 mm Red 50 m (164 ft)



WX7156

Standard Semi-Rigid Pipework 15 mm Green 10 m (33 ft)

WX7156B

Standard Semi-Rigid
Pipework 15 mm Green 50 m (164 ft)



WX7162B

WHALEX Semi-Rigid Pipework 15 mm High Performance Blue 50 m (164 ft)

WX7562B

WHALEX Semi-Rigid Pipework 15 mm High Performance Blue 152 m (500 ft)



WX7164B

WHALEX Semi-Rigid Pipework 15 mm High Performance Red 50 m (164 ft)

WX7564B

WHALEX Semi-Rigid Pipework 15 mm High Performance Red 152 m (500 ft)



WX7166B

WHALEX Semi-Rigid Pipework 15 mm High Performance Green 50 m (164 ft)



WX7168B

WHALEX Semi-Rigid Pipework 15 mm High Performance White 15 m (49.2 ft)

Tools



WX7950

Pipework Cutters - must be used to cut Whale Semi-Rigid Pipework



WX1569B

Pipework Mounting Clip (White) **WX1565(B)**

Pipework Mounting Clip (Black)

WHALEX Pipework is NSF61 listed and has the benefits of a more scratch-resistant surface and greater durability.



Whale - Grey / Shower Waste

Electric Grey Waste Pumps and Tank Systems



Whale's Gulper Pumps for shower / grey waste have led the way for more than a decade in durability and non-clog valve technology - truly a fit and forget solution for shower waste. Our full range includes pumps and tanks and pre-assembled kits.

Electric Grey Waste Pumps

Whale Gulper non clog electric grey waste pumps are proven to be reliable and able to handle typical shower waste such as hair and shower gel. No filters to clog - proven performance for the long haul.

Multi-port Polyethylene Tanks

These roto-moulded tanks are hard wearing, and durable, can handle grey waste from multiple drains, but are also compact enough to fit in confined spaces. They are designed for easy installation with Gulper waste pumps to ensure a robust solution to managing sink, shower or dishwasher waste.

Electric Grey Waste Pumps

- Grey IC Page 88 89
- Gulley IC Page 90 91
- Gulper 320 Page 92 93
- Gulper 220 Page 94 95

Grey Waste Tank Range

• New range with Intelligent Control sensor technology - Page 96

Pre-assembled tank and pump

- High Capacity Grey waste tank and pump systems -100 ltrs with Gulper Page 100
- Grey waste tank and pump systems 8 ltrs with Gulper Page 98

Accessories

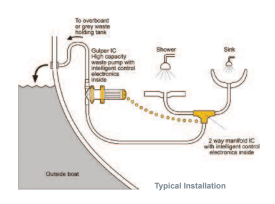
Complete the system with pipework elbows, Y pieces, and or non-return valves -Pages 102 - 103

Grey IC

Intelligent Control™

Automatic Grey Waste System - manages waste from multiple drains

Whale Grey IC shower waste systems have intelligent control electronics built in ensuring that the pump operates only when required. Includes Gulper® IC and 1" (25 mm) Two Way Manifold IC with 4 m (12 ft) of cable



Unique Intelligent Control means that Grey IC Kit is all you need to manage waste from multiple drains through one pump

Electrical signals are sent from the Two Way Manifold IC only when waste water needs to

be pumped out

Secure fit new wrap around mounting feature Intelligent control microprocessor electronics sealed for protection against water ingress



Two Way Manifold handles waste from multiple drains

9 seconds run on clears waste from shower tray*

^{*}Please note:- drain down level is installation dependent

⁻ figures stated are based on typical installation Whale laboratory tests

One pump automatically handles waste from your shower on board - no manual switches required

- Ideal for installation where you don't have space for a grey waste tank
- Easy installation pre wired plug and play kit
- · Reliability No moving parts to clog

Gulper IC - Automatic control

- One pump handles waste from multiple drains
- Fast drainage high capacity up to 19 ltrs (5 US gals) /min
- · Long life Self primes and can run dry
- Soft start protects the pump
- Easy to install including uneven surfaces
- Optimal drainage Built in time delay
- Low current controlled switching no switch failure from high currents

Two Way Manifold IC

- Fully automatic handles waste from multiple drains as required.
- · Senses waste level through wall not in contact with water
- Removes the need to install a bulky grey waste tank
- Service free No moving parts to clog or burn

3 Year Warranty



It is important to ensure that a vented anti-syphon loop is incorporated in the system

Awards and Accreditations

- DAME Innovation Award 2010
 Special Mention.
- Ignition protection ISO8846
- CE marked
- IP45 rated



i

Product Information

Model Specifications

Model		. 10		
	Grey IC WM8284 WM8484			
Product Code				
Voltage	12 V d.c.	24 V d.c.		
Voltage Range	10 to 13.6 V d.c.	21.6 V d.c. to 27.2 V d.c.		
Current Profile	Soft stop	o/ start		
Recommended Fuse Size (Automotive)	10 amps	5 amps		
Minimum Wire Size	1.5mm (16 AWG)			
Weight	1.6 kg (3.5 lbs)			
Maximum Suction Lift	3 m (10 ft)			
Maximum Discharge Head	3 m (10 ft)			
Maximum Discharge Head and Suction Lift Combined	4 m (12 ft)			
Hose Connections	barbed connections 3/4"	(19 mm) and 1" (25 mm)		
Materials	Pump head- Glass-filled Nylon, Valves, and Diaphragm - Santoprene®, clamp ring Acetal, Feet - EPDM, Gear wheel- Delrin®, fasteners Stainless Steel			
Materials in contact with fluid	Glass-filled Nylon, Sant	toprene®, Stainless Steel		
Service Kit (available separately)	AK2050- Replacer	ment Pump Head IC		
Accessories none required				
Run on time	9 seconds			

Performance Data

	1			
Suction Lift	0 m (0 ft)	0 m (0 ft)	1 m (3 ft)	1 m (3 ft)
Discharge Head	1 m (3 ft)	1 m (3 ft)	1 m (3 ft)	1 m (3 ft)
Hose Size	³ / ₄ " (19 mm)	1" (25 mm)	³ /4" (19 mm)	1" (25 mm)
Flow Rate/ Minute	19 ltrs (5 US gals)	17.5 ltrs (4.6 US gals)	17.4 ltrs (4.5 US gals)	15.5 ltrs (4.1 US gals)
Current Draw (12 V d.c.)	7.5 amps	8 amps	7.5 amps	8 amps
Current Draw (24 V d.c.)	3.25 amps	4 amps	3.25 amps	4 amps

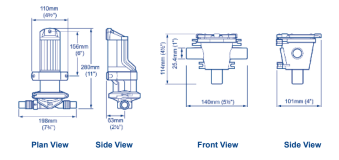
Note: These specifications are retail items only.

COMPLETE YOUR SYSTEM

See Page 102 - 103 for Grey waste accessories

YOU MAY ALSO LIKE

Gulley IC- Automatic Grey waste pump kits with Gulley IC - automatic intelligent control built in - page 90-91



Model Specifications

Manifold IC	
Cable Length	4 m (12 ft)
Hose Connections	1" (25 mm)
Control Voltage	5 V d.c. via Gulper® IC
Current Draw	Low power 0.01 amps supp
Connectors	IP68 Waterproof Quick Connect 7 way (directly onto Gulper® IC)

Gulley IC



High capacity automatic shower waste system - One pump manages waste from a single drain

Intelligent control electronics built in ensure that the pump operates only when required. Includes Gulper IC® electric waste pump and Compact Gulley IC with 4 m (12 ft) cable for easy installation.

Electrical signals are sent from Gulley IC only when grey waste water needs to be pumped out. Fully automatic shower gulley drains waste away.



Automatic Control - Gulley IC Senses The Grey Waste Level And Sends Signals To Gulper IC To Turn Off And On As Required

- One pump automatically handles waste from your shower on board - no manual switches required
- Ideal for installation with limited space for a grey waste tank

Gulper IC - Electric Non clog Electric Grey Waste Pump with intelligent control

- Easy installation pre wired plug and play kit
- Reliability No moving parts to clog
- · Long life- Self primes and can run dry
- Soft start protects the pump
- Protected against water ingress fully potted circuitry
- Low current controlled switching no switch failure from high currents
- Fast drainage high capacity up to 19 ltrs (5 US gals) /min
- · Optimal drainage Built in time delay

Gulley IC

- Compact single shower gulley with integrated intelligent control
- Easy clean cover and sleek design
- Protected against water ingress fully potted circuitry
- Quiet drainage

3 Year Warranty



It is important to ensure that a vented anti-syphon loop is incorporated in the system

Awards and Accreditations

- IBEX Innovation Award 2010
- DAME Innovation Award 2010
 - Special Mention

Awards and Accreditations

- Ignition protection ISO8846.
- · CE marked.





COMPLETE YOUR SYSTEM

See Page 102 - 103 for Grey waste accessories

YOU MAY ALSO LIKE

Grey IC - Automatic Grey waste pump kits with Manifold IC

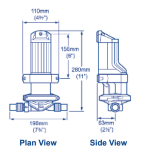
- for automatically managing waste from 2 waste outlets - page 88-89

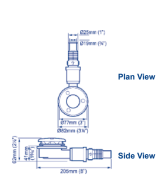
i

Model Specifications

Product Information

Model	Gulper IC		
Product Code	SG8284	SG8484	
Voltage	12 V d.c.	24 V d.c.	
Voltage Range	10 to 13.6 V d.c.	21.6 V d.c. to 27.2 V d.c.	
Current profile	Soft sto	p/ start	
Recommended fuse Size (Automotive)	10 amps	5 amps	
Minimum Wire Size	1.5 mm (16 AWG)		
Weight	1.6 kg (3.5 lbs)		
Maximum Suction Lift	3 m (10 ft)		
Maximum Discharge Head	3 m (10 ft)		
Maximum Discharge Head and Suction lift Combined	4 m (12 ft)		
Hose Connections	Barbed connections 3/4" (19 mm) and 1" (25 mm)		
Materials	Pump head- Glass-filled Nylon, Valves, and Diaphragm - Santoprene®, clamp ring Acetal, Feet - EPDM, Gear wheel- Delrin®, fasteners Stainless Steel		
Materials in Contact with Fluid	Glass-filled Nylon, Santoprene®, Stainless Steel		
Service Kit	AK2050- Replacement Pump Head IC		





Performance Data

Gulley IC	
Cable Length	4 m (12 ft)
Hose Connections	Small Gulley IC
Control Voltage	5 V d.c. via Gulper® IC
Current Draw	Low power 0.01 amps supply
Connectors	IP68 Waterproof Quick Connect 7 way (directly onto Gulper®IC)

Performance Data

(Available separately)

Suction Lift	0 m (0 ft)	0 m (0 ft)	1 m (3 ft)	1 m (3 ft)
Discharge Head	1 m (3 ft)	1 m (3 ft)	1 m (3 ft)	1 m (3 ft)
Hose size	³ / ₄ " (19 mm)	1" (25 mm)	³ / ₄ " (19 mm)	1" (25 mm)
Flow Rate/ Minute	19 ltrs (5 US gals)	17.5 ltrs (4.6 US gals)	17.4 ltrs (4.5 US gals)	15.5 ltrs (4.1 US gals)
Current Draw (12 V d.c.)	7.5 amps	8 amps	7.5 amps	8 amps
Current Draw (24 V d.c.)	3.25 amps	4 amps	3.25 amps	4 amps

Note: These specifications are retail items only. For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.

Gulper® 320

High Capacity Waste Pump

- Fast Drainage And Space Saving On Board

No clog, no filter waste pump built on two decades of market leading positive displacement diaphragm pump technology



Gulper Valve Technology Handles Shower Waste From Multiple Drains - No Filters And No Clogging

High Capacity Waste Pump - Fast Drainage

- Save space one pump can be used for multiple drains with a grey waste tank
- Head rotates 360 degrees to suit your installation
- Long life runs dry without damage
- Easy to install including uneven surfaces
- Reliable operation Self priming

3 Year Warranty

Awards and Accreditations

- Ignition protection ISO8846.
- CE marked.

COMPLETE YOUR SYSTEM

See Page 100-101 for Grey waste accessories

YOU MAY ALSO LIKE

Grey IC and Gulley IC - Automatic Grey waste pump kits with automatic intelligent control - see pages 86-89



Product Information

Model Specifications

Model	Gulper® 320		
Product Code	BP2052 BP2054		
Voltage	12 V d.c.	24 V d.c.	
Hose Connections	³/ ₄ " (19mm) + 1" (25mm)		
Recommended Fuse Size	10 amps Automotive 5 amps Automotive		
Minimum Wire Size	1.5 mm² (16 AWG)		
Weight	1.6 kg (3.5 lbs)		
Materials	Pump Head: Glass-filled Nylon, Valves and Diaphragm: Santoprene®		
Service Kits	AK2050 - replacement pump head (Available Separately)		
Maximum Suction Lift	3 m (10 ft)		
Maximum Discharge Head	3 m (10 ft)		
Maximum Discharge Head and Suction Lift Combined	4 m (1	3.5 ft)	

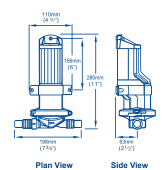
Galley Wash Shower Trays Gulper 320 Outside boat Typical Installation Multi Drain Grey Waste System

Performance Data

Product Code	BP2052 / BP2054			
Suction Lift Discharge Head	0 m (0 ft) 1 m (3 ft)	0 m (0 ft) 1 m (3 ft)	1 m (3 ft) 1 m (3 ft)	1 m (3 ft) 1 m (3 ft)
Hose Size	³/ ₄ " (19 mm)	1" (25 mm)	³ / ₄ " (19 mm)	1" (25 mm)
Flow Rate per Minute	19 ltrs (5 US Gals)	17.5 ltrs (4.6 US Gals)	17.4 ltrs (4.5 US Gals)	15.5 ltrs (4.1 US Gals)
Current Draw	7.5 amps (12 V d.c.) 3.25 amps (24 V d.c.)	8 amps (12 V d.c.) 4 amps (24 V d.c.)	7.5 amps (12 V d.c.) 3.25 amps (24 V d.c.)	8 amps (12 V d.c.) 4 amps (24 V d.c.)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Gulper® 220



Product code: see table

3/4" (19 mm) or 1" (25 mm)

flexible hose

Also available Gulper 320 High Capacity for multiple drains See page 92



Reliably Pumps Shower Waste Including Hair and Gels

- Up to 14 ltrs (3.7 US gals) per minute*
- · Will run dry without damage and pump a mixture of air and water
- Virtually non-choke valves No filter to unblock
- Reliable operation Self-priming up to 3 m (10 ft)
- · Easy to install in confined spaces
- Double outlet valve ensuring continuous flow
- · Multi directional head for ease of installation
- Low power consumption

2 Year Warranty

Awards and Accreditations

- Ignition protected ISO8846.
- **CE** marked
- IP45 rated

COMPLETE YOUR SYSTEM

See Page 102-103 for Grey waste accessories

YOU MAY ALSO LIKE

Grey IC and Gulley IC - Automatic Grey waste pump kits with automatic intelligent control built in - pages 88-91

Gulper 320 - High Capacity Electric Grey Waste pump - page 92-93



Product Information

Model Specifications

Model	Gulper [®] 220	
Product Code	BP1552	BP1554
Voltage	12 V d.c.	24 V d.c.
Recommended Fuse Size	5 amps Automotive	2.5 amps Automotive
Weight	1.5 kg	(3.4 lbs)
Hose Connections	19 m	ım (¾")
Minimum Wire Size	1.5 mm² (16 AWG)	
Materials	Pump Body: Aluminium, Glass-filled Nylon, Clamp Ring: Acetal Diaphragm: Santoprene®, Valves: Nitrile®, Feet: EPDM Gearwheel: Delrin®, Fasteners: Stainless Steel, Brass	
Materials in Contact With Fluid	Glass-filled Nylon, Nitrile®, Santoprene®, Stainless Steel	
Accessories	Grey Waste Tanks (see page 98)	
Service Kit	AK1550 - Gulper® 220 Service Kit Contains: Diaphragm and Valves	
Maximum Suction Lift	3 m (10 ft)	
Maximum Discharge Head	3 m (10 ft)	
Maximum Discharge Head and Suction Lift (combined)	4 m (13.5 ft)	
Dry Running Current	2.4 amps	1.2 amps

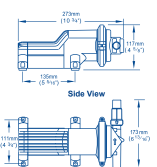
Performance Data

	BP1552 / BP1554	BP1552 / BP1554
Suction Lift	0 m (0 ft)	1 m (3 ft)
Discharge Head	1 m (3 ft)	1 m (3 ft)
Flow Rate per Minute	13.4 ltrs (3.5 US gals)	12.6 ltrs (3.4 US gals)
Current Draw	3.5 amps (12 V d.c.) 1.75 amps (24 V d.c.)	4 amps (12 V d.c.) 2 amps (24 V d.c.)

^{*} based on Whale lab tests at zero head lift and zero head

Note: These specifications are retail items only.

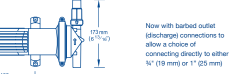
For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Plan View



Whale for information.



Typical Installation Shower Tray

Grey Waste Tanks

NEW for 2018 Multi-port Grey Waste Tank Range with integrated Intelligent Control

Integrated sensors for automatic pump control

Unique 'triple seal' lid isolates electronics from the harsh grey waste environment for advanced durability.

Unique 'Triple seal' protection prevents water ingress - no leak paths to electronics

- Single piece moulded lid incorporates sensor
- Splash-proof lid
- · Protected fully potted circuit board
- Reliably handles typical shower & galley sink waste up to 195°F (90.5°C) even in complex multiple outlet systems
- Solid state switches no moving parts prone to blockages
- Handles all grey waste on board through one thru hull fitting
- Resilient polyethylene one piece moulded tanks

Ideal for larger vessels with many outlets, dishwashers or even bathtubs on board

- NEW 20 ltr (5.3 US Gals) models offer 25% more capacity than previous Whale models.
- Double sensor models allow boat builders to fit an additional pump to one tank for a compact high capacity solution or a high level alarm for extra peace of mind.





NEW Multi-port Grey Waste Tank Range with integrated Intelligent Control

Integrated sensors for automatic pump control

Easy flexible installation

- Easy wiring connect any 12 or 24V d.c. pump system (up to 20A) with no relay required
- Installation guidance is included on tank*
- Ports shaped for drilling accuracy*
- Fit pumps in protected locations choose top or side of tank mounting, or locate pump high and dry away from bedroom areas to minimize noise disruption

Peace of mind

 Double switch models - second sensor can be wired to a high level alarm

Optimized pumping

- The 20 ltr (5.3 US Gal) tank base is angled to ensure that waste flows to outlets easily for efficient pump out
- Outlet port and sensor locations minimize air pumping noise*

Low maintenance

 Glass filled polypropylene sensor housing helps reduce debris build-up, and lid provides access to wipe clean sensors

Typical Installation

fitter friendly
- clear visual cues
for installation



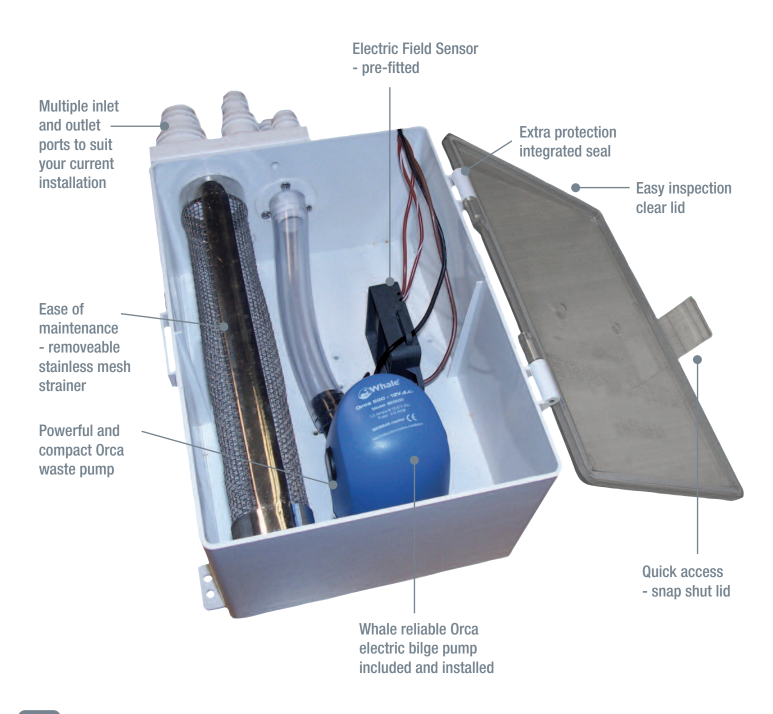


Product Information

8 ltr / 2.1 US Gal model 16 ltr / 4.2 US Gal model 20 ltr / 5.3 US Gal model **Model Specifications** Model GT0810B | GT0812B | GT0820B | GT0831B | GT1610B | GT1620B | GT1631B | GT2010B GT2012B GT2020B GT2031B **Product Codes** 16 Ltr (4.2 US Gals) Capacity No. of Sensors 2 12/24Vd.c. Voltage **Electrical Connections** Tinned 2 x Tinned Deutsch Deutsch Deutsch Deutsch Deutsch Deutsch wire ends DT06-3S DT06-3S DT06-3S DT06-3S DT06-3S DT06-3S -P012 -P012 -P012 -P012 -P012 Inlet Hose Connections 3/4" x 2, 1" x 3, 11/2" x 3 1" x 4, 11/2" x 4 Outlet Hose Connections Tank: MDPE, Seals: EPDM/Neoprene, Monprene®, Lid: Glass Filled Polypropylene, ABS, Polyurethane Materials

Whale® Shower Sump System

Simple Grey Waste Management Kit pre-assembled simplified installation



Plug 'n' Play - Tank, Pump, Sensor Pre-Assembled Kit

- Easy Maintenance Clear, hinged lid and removable stainless mesh strainer for easy inspection and maintenance
- Easy Installation Multiple inlet port sizes for easy connection to existing plumbing
- Reliable Operation Electric Field Sensor Switch automatically senses water level and switches on and off
- Consistent flow Built-in non-return valve prevents cycling
- · Perfect to collect air condensation

Performance Data

Materials

1 Year Warranty

COMPLETE YOUR SYSTEM

See Pages 102-103 for Grey waste accessories

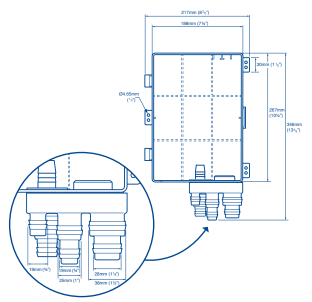
YOU MAY ALSO LIKE

Gulper 320 and 220 - pages 92-95 Multi-port Polypropylene Grey Waste tanks - Pages 96-97

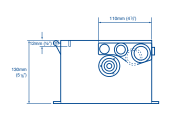
	Whale Shower Sump System		
Product Code	GW0500 GW0950		
Open Flow Rate @ 13.6 V d.c.	500 US GPH (32 ltrs/min) 950 US GPH (59 ltrs/min)		
Flow Rate @ 1m Head	255 US GPH (16 ltrs/min) 600 US GPH (38 ltrs/min)		
Voltage D.C.	12 V d.c.		
Recommended Fuse Rating	2A 5A		
Weight	1.25 kg (2.76 lbs) 1.42 kg (3.13 lbs)		
Inlet Ports	34" (19 mm) / 1" (25 mm) / 1 1/8" (28 mm) / 1 1/2" (38 mm)		
Outlet Ports	%" (19 mm) / 1" (25 mm)		

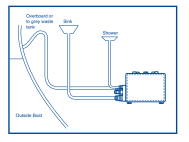
Product Information

Please note: replacement Orca pumps - see page 22-23



Tank - ABS, Polycarbonate, Strainer - Stainless Steel Mesh. Orca - Pump body: ABS, Seals - Nitrile® , Impeller - Acetal Electric Field Sensor – ABS





Shower and Sink Waste High Capacity System

New 100 ltr (26.4 US gals) tank features 2 non-clog Gulper 320 pumps and a clear inspection hatch in a pre-assembled kit

Ideal for boats from 60 ft for managing large amounts of water in grey waste systems

SIMPLE INSTALLATION Only one thru-hull fitting is required for all grey waste from multiple drains

SAVE SPACE - pumps mounted onto tanks saves valuable space on board, allowing more flexibility for layouts

Electronic switches

- for automatic operation
- no moving parts
- no exposed contacts
- max current draw 20Amp

Clear inspection lid with 3 independent switches

Switch 1 - operates pump 1

Switch 2 - operates pump 2 when a higher volume of waste needs to be pumped out.

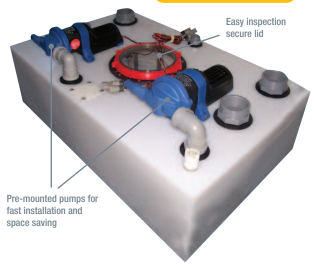
Switch 3 - high level alarm.

Configuration:

Three independent switches.

Lower switch controls Pump 1 and mid level switch controls Pump 2. Pump 2 only runs when demand is high, or when back up is required. Third sensor is high level alarm.







Part no	GW1033	GW1034	
Tank Material	MDPE		
Tank Wall Thickness	8mm		
Tank dimensions: Length, width, height	830mm (33"), 530mm (21"), 240mm (9.4")		
Pumps	2 x Gulper 320 (24V d.c.) 19 ltrs (5 US Gals) /minute each		
Switches	3 x BE9003		
Connectors	Deutsch		
Inlet Fittings	4 x 2" BSP thread	3 x ¾" barbed inlets 2 x 32mm smooth bore PVC inlets	
Plunger Tube for Manual Pump	no	yes 1 ½"	
Vent	¾" Elbow		

Please note: this product is currently only available to boat builders

- minimum order quantities apply
- contact Whale Support for details

Shower and Sink Waste System



COMPLETE YOUR SYSTEM

See Page 102-103 for Grey waste accessories

FOR MORE INFORMATION

Gulper 220 - page 94-95

Multi-port Polypropylene Grey Waste tanks - page 96-97

Model	Shower and Sink Waste System
GK1512	Kit includes 8 ltrs (2.1 US gals) capacity grey waste tank and BP1552 Gulper 220 grey waste pump (12 V d.c.)
GK1514	Kit includes 8 ltrs (2.1 US gals) capacity grey waste tank and BP1554 Gulper 220 grey waste pump (24 V d.c.)

Product Information

Grey / Shower Waste Accessories

Complete Your System

Fit Whale® high quality pumps and accessories to ensure long term reliability throughout your grey waste system. Whale® switches, diverter valves, and pipework connections are designed and manufactured with highest quality at heart. Combine these accessories with your Whale® waste pumps for reliability and durability.

Need specific advice on your system? Contact our technical team at Whale support See below for a full list of accessories

Grey Waste Tank Switch

Electric Field Sensor Switch

- Electric field sensor automatically sense water levels and switch on the bilge pumps
- Automatically switches on when 51mm (2") of water is sensed and turns off when water drops below 13 mm (½")
- BE9006 model built in 30 second off delay for efficient operation, prevents cycle in small sump installations or enables lower drain than 13 mm (1/2")

Model Specifications

Model Product Number	Electric Field Sensor Switch BE9003	Electric Field Sensor Switch 30 second time delay BE9006
Voltage D.C.	12 V or 24 V	
Current	Suitable for up to 20 amps	
Residual Current	0.008 amps	





Diverter Valves

Allows one pump to draw from 2 locations

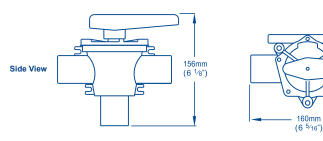
DV5630 Diverter Valve 1" (25 mm) connections DV5606 Diverter valve 1 $^{1}/_{2}$ " (38 mm) connections

- Materials Main Body: Acetal, Teflon, Handle PTFE polyester
- Complies with US Coast Guard rules for type III Waste systems



Plan View

- side or base mounting ears to suit your installation



Accessories - Pipework Connections

Accessories - Pipework Connections

Whale supply a wide range of accessories designed specifically for use with Whale Pumps, creating a system solution for the installer.

Y Piece

- Designed to enable two pumps to discharge through a single line
- Ideal for use when a diverter is not required

Model Specifications

Model Product Code	Y Piece YP6114	
Pipe Diameter	38 mm (1½")	
Materials	Polypropylene	

Elbows

Ideal for use in installations in confined spaces

Model Specifications

Model Product Code	Elbow EB3364	Elbow EB3488		
Pipe Diameter	25 mm (1")	38 mm (1½")		
Materials	Polypropylene			

Non-Return Valves

- Extended range now includes 3/4" and 1 1/8" models
- Provide an easy way to maintain prime in a suction or discharge line
- Designed to fit in-line
- Suitable for use with manual or electric pumps

Model Specifications

Product Code	LV1215	LV1218	LV1219		
Pipe Diameter	25 mm (1") 38 mm (1½")	25 mm (1") 28 mm (1 1/8")	19 mm (¾") 25 mm (1")		
Materials	Body: Glass-filled Polypropylene, Valve: Nitrile®				

Skin Fittings

Manufactured in strong high quality moulded non-corrosive acetal

Model Specifications

Model Product Code	Skin Fitting SF5018	Skin Fitting SF5131	Skin Fitting SF5204	Skin Fitting SF5425	
Diameter Size	16 mm (5/8")	19 mm (¾")	25 mm (1")	38 mm (1½")	
Materials		Ace	etal		

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.









SF5204 (see table for part numbers of other hose connections)



Whale - Fishbox and Baitwell



Our non-clog filter free Gulper® electric waste pumps for fishbox and baitwell installations handle fish waste, and ensure long term reliability. Unlike macerator pumps, they can run dry with no risk of motor burn out. Gulper® valve technology has been built on more than a decade of market leading pump technology for proven reliable waste management.

The range now includes the Gulper Grouper Mk 3 with 90° port orientation ideal as a direct macerator replacement in fishbox installations.

Gulper Grouper

Fishbox Evacuation Pump

 \bullet Suitable for standard 1" (25 mm) or 1 $^{1}/_{2}$ " (38 mm) hose connections - Page 106 -107

New Gulper Grouper Mk 3

With a 90° orientation head

• Ideal replacement for macerators page - Page 106 -107

Gulper 320

Fishbox Evacuation Pump

• Suitable for 3/4" / (19 mm) or 1" / (25 mm) standard hose connections - Page 108 -109

Accessories

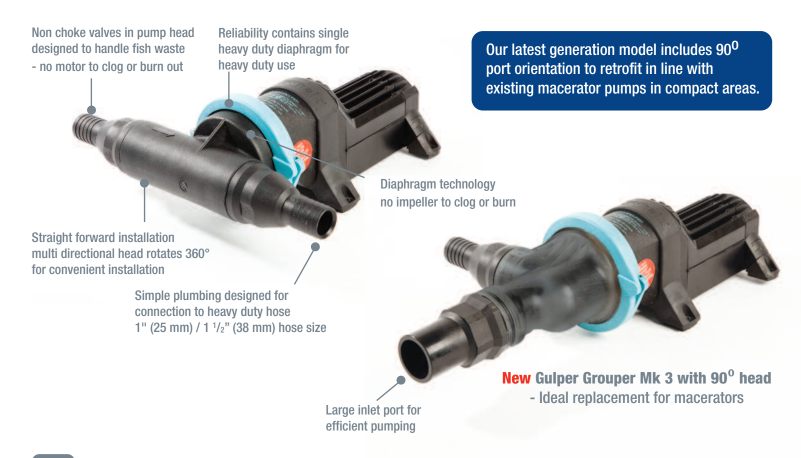
• Complete the system with pipework fittings such as elbows, Y pieces and strum boxes / strainers - refer to bilge accessories - Page 42 - 43

Gulper® Grouper

Fishbox evacuation pump 1" (25 mm) or 1 1/2" (38 mm) standard hose connections

Built on more than a decade of market leading pump technology. Unlike macerator pumps, Gulper valve technology means no filters, no clogging or motor burn out, just reliable waste management. Pumps out fishbox and baitwell waste without clogging.





Diaphragm Pump Technology: No Impeller To Clog Or Burn

- Non-choke valves- easily handle fishbox waste
- Easy to install 360 degree head rotation and choice of 1" (25 mm) or 1 ½" (38 mm) hose connections
- Easy to maintain and clean
- Ideal replacement for macerator pumps
- Fast pump out up to 25.5 ltrs (6.75 US gals) per minute
- Long term durability runs dry without damage
- · Save battery Low power consumption

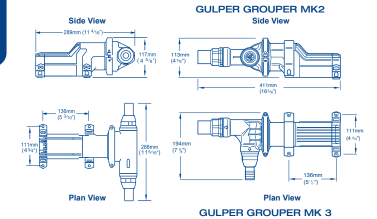
1 Year Warranty

Awards and Accreditations

- ISO10133 Electrical systems
 - extra low voltage dc installations
- Ignition protected ISO8846.
- CE marked
- IP45 rated

Mk 1 and 2 models

NEW Mk 3 models



COMPLETE YOUR SYSTEM

See page 43 & 116-117 for accessories including pipework elbows and Y pieces.



Model Specifications

Model	Gulper [®] Grouper Fish	box Discharge Pump	Gulper® Grouper Mk 2	Fishbox Discharge Pump	Gulper® Grouper Mk 3 Fishbo	x Discharge Pump with 90 ⁰ head
Product Code	BP4572	BP4574	BP4672	BP4674	BP4772	BP4774
Voltage	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.
Recommended Fuse Size Automotive	10 amps	5 amps	10 amps	5 amps	10 amps	5 amps
Minimum Wire Size	1.5 mm² (16 AWG)					
Weight	1.6 kg (3.5 lbs)					
Hose Connections	25 mm (1") or 38 mm (1 ½")					
Materials	Clamp Ring: Acetal, Dia Valves: Nitrile®, Feet: EPI	Aluminium, Glass-filled Nylon, etal, Diaphragm: Santoprene®, etet: EPDM, Gearwheel: Bronze, s: Stainless Steel, Brass Pump Body: Aluminium, Glass-filled Nylon, Clamp Ring: Acetal, Diaphragm: Santoprene®, Valves: Nitrile®, Feet: EPDM, Gearwheel: Delrin, Fasteners: Stainless Steel, Brass				
Materials in Contact With Fluid	Glass-filled Nylon, Nitrile, Santoprene®, Stainless Steel					
Maximum Suction Lift	0.5 m (1.7 ft)		1 m (3.3 ft)			
Maximum Discharge Head	3 m (10 ft)		2 m (6.5 ft)			
Maximum Discharge Head and Suction Lift (combined)	3 m (3 m (10 ft)		3 m (10 ft)		
Flow Rate per Minute	25.5 ltrs (6.	75 US gals)	18 ltrs (4.75 US gals)		s (4.75 US gals)	
Dry Running Current	5 amps	2.5 amps	4 amps	2 amps	4 amps	2 amps
Service Kit	AK1557 - service kit head			,		

Performance Data	BP4572 / BP4574	BP4672 / BP4674	BP4772 / BP4774
Suction Lift	0	0	0
Discharge Head	1 m (3 ft)	1 m (3 ft)	1 m (3 ft)
Flow Rate per Minute	22ltrs (5.8 US gals)	18 ltrs (4.75 US gals)	16 ltrs (4.22 US gals)
Current Draw	7.2 amp (12 V d.c.) 3.6 amp (24 V d.c.)	7 amp (12 V d.c.) 3.5 amp (24 V d.c.)	6 amp (12 V d.c.) 3 amp (24 V d.c.)

Gulper® 320

No clog, no filter waste pump built on more than a decade of market leading pump technology

Unlike macerator pumps, Gulper valve technology means no filters, no clogging or motor burn out, just reliable waste management



Proven Gulper Non-Choke Pump Technology

- Fishbox Discharge Pump
 - Handles fishbox waste
 - Easy to install in convenient locations
- Long term durability runs dry without damage
- Fit in convenient locations
 - Multi-directional head position
- Save battery Low power consumption

3 Year Warranty

Awards and Accreditations

- Ignition protection ISO8846.
- CE marked.

COMPLETE YOUR SYSTEM

See Page 43 & 116-117 for fishbox baitwell accessories

YOU MAY ALSO LIKE

Gulper Grouper - page 106-107



Product Information

Model Specifications

Model	Gulper® 320			
Product Code (retail)	BP2052	BP2054		
Voltage	12 V d.c.	24 V d.c.		
Hose Connections	³ / ₄ " (19 mm) + 1" (25 mm)			
Recommended Fuse Size	10 amps Automotive 5 amps Automotive			
Minimum Wire Size	1.5 mm² (16 AWG)			
Weight	1.6 kg (3.5 lbs)			
Materials	Pump Head: Glass-filled Nylon, Valves and Diaphragm: Santoprene®			
Service Kit	AK2050 - Replacement pump head (Available Separately)			
Maximum Suction Lift	3 m ((10 ft)		
Maximum Discharge Head	3 m (10 ft)			
Maximum Discharge Head and Suction Lift Combined	4 m (1	3.5 ft)		

NO IMPELLER TO CLOG/ BURN

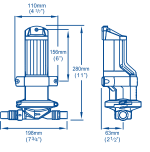


Performance Data

Product Code	BP2052 / BP2054			
Suction Lift Discharge Head	0 m (0 ft) 1 m (3 ft)	0 m (0 ft) 1 m (3 ft)	1 m (3 ft) 1 m (3 ft)	1 m (3 ft) 1 m (3 ft)
Hose Size	³ /4" (19 mm)	1" (25 mm)	³ /4" (19 mm)	1" (25 mm)
Flow Rate per Minute	19 ltrs (5 US Gals)	17.5 ltrs (4.6 US Gals)	17.4 ltrs (4.5 US Gals)	15.5 ltrs (4.1 US Gals)
Current Draw	7.5 amps (12 V.d.c.) 3.25 amps (24 V.d.c.)	8 amps (12 V.d.c.) 4 amps (24 V.d.c.)	7.5 amps (12 V.d.c.) 3.25 amps (24 V.d.c.)	8 amps (12 V.d.c.) 4 amps (24 V.d.c.)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Plan View

Side View



Whale - Black Waste Range

Electric / Manual Black Waste Pump Out

Practical solutions to waste management on board

Electric Black Waste Pumps

Our non-clog filter free Gulper electric waste pumps for black waste / toilet management handle un-macerated waste, and ensure long term reliability. Unlike macerator pumps, they can run dry with no risk of motor burn out. Gulper valve technology has been built on more than a decade of market leading pump technology for proven reliable waste management.

Manual Pumps

The Mark 5 Sanitation is built on more than 60 years of experience. At Whale we design and build manual pumps that are reliable and can be depended on for long term durability.

Electric Black Waste Pump

• Gulper Toilet Pump - Page 112-113

Manual Black Waste Pump

• Mark 5 Sanitation Pump - Page 114-115

Accessories

Complete the system with pipework elbows, Y pieces, and strum box / strainers - Page 116-117

Gulper® Toilet Pump

Whale Gulper® Toilet Pump For holding tank electric pump out / discharge

No clog, no filter waste pump built on more than a decade of market leading pump technology

- Pumps un-macerated toilet waste



Pumps Un-macerated Toilet Waste With Ease

- · Runs dry without damage
- Up to 18 ltrs (4.75 US gal) per minute
- Virtually unblockable
- Rotatable inlet and outlet allows you to install in awkward locations
- Self priming up to 3 m (9.8 ft) mount the pump in the most convenient part of boat
- Pumps a mixture of air and waste
- Easy to maintain
- · Ideal for holding tanks and vacuum systems

1 Year Warranty



Ideal for use in conjunction with Whale's robust and durable Diverter Valve 1 ½" ports – DV5606 - page 116

Awards and Accreditations



- Ignition protection ISO8846
- CE marked

YOU MAY ALSO LIKE

Mark V - Manual Sanitation Pump - page 114-115

i

Product Information

Model Specifications

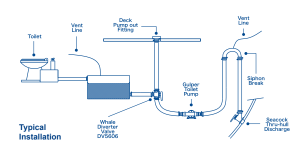
Model	Gulper® Toilet Pump		
Product Code	BP2552B	BP2554B	
Voltage	12 V d.c.	24 V d.c.	
Recommended Fuse Size	10 amps Automotive	5 amps Automotive	
Weight	2.12 kg	(4.75 lbs)	
Hose Connections	38 mm	1 (1 ½")	
Minimum Wire Size	1.5 mm² (16 AWG)		
Materials	Pump Body: Aluminum, Glass-filled Nylon, Clamp Ring: Acetal Diaphragm: Santoprene®, Valves: Nitrile, Gearwheel: Bronze Feet: EPDM, Fasteners: Stainless Steel, Brass		
Service Kit	AK1557- Service Kit		
Materials In Contact With Fluid	Glass-filled Nylon, Santoprene®, Nitrile		
Maximum Suction Lift	3 m (10 ft)		
Maximum Discharge Head	3 m (10 ft)		
Maximum Suction Lift and Discharge Head (combined)	3 m (10 ft)		
Dry Running Current	5.5 amps	2.25 amps	

Performance Data

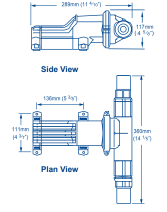
	BP2552B / BP2554B		
Suction Lift	0 m (0 ft)	1 m (3 ft)	
Discharge Head	1 m (3 ft)	1 m (3 ft)	
Flow Rate per Minute	17.5 ltrs (4.6 US gals)	16.5 ltrs (4.4 US gals)	
Current Draw	6.5 amps (12 V d.c.) 3.25 amps (24 V d.c.)	7.1 amps (12 V d.c.) 3.55 amps (24 V d.c.)	

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Note: Where discharge is below the water line, a siphon break must be fitted.





Mark V - Manual Sanitation Pump

The manual black waste pump designed for toilet flush, or holding tank pump out

Designed to ensure total reliability in black waste pump out. Totally sealed unit ensures no nasty odours



Maximum Performance - Wide Hose Connections 38 mm (1½"), 66 ltrs (17.5 US gals) Per Minute

- · Tough plastic housing keeps in nasty smells
- · Large virtually non-block valves
- Easy to clean (no tools required)
- Maximum performance wide hose connections 38 mm (1½"), 66 ltrs (17.5 US gals) per minute
- · Lightweight design for easy operation

5 Year Warranty



Ideal for use in conjunction with Whale's robust and durable Diverter Valve 1 ½" ports – DV5606 - page 116

YOU MAY ALSO LIKE

Gulper Toilet Pump - Electric Black Waste Pump - page 112-113



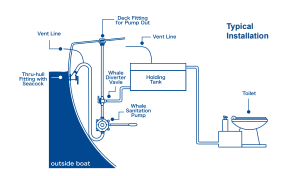
Model Specifications Model Mk5 Bulkhead Mk5 Thru Deck **Product Code** BP0527 BP0535 Weight 1.17 kg (2.6 lbs) Hose Connections 38 mm (11/2") Hose Connections Materials Pump Body: Glass-filled Polypropylene, Acetal Diaphragm and Seals: Nitrile®, Operating Lever: Glass-filled Nylon Handle, Spring and Fasteners: Stainless Steel Materials In Contact With Fluid Glass-filled Polypropylene, Acetal, Nitrile, Stainless Steel Service Kit AK8050 - Service Kit for Mk5 Sanitation Contains: Diaphragms, Valves and Circlips Accessories DP9905 - Deck Ring - for BP0535 only, DP9906 - Conversion Kit Maximum Suction Lift 4.5 m (15 ft) Maximum Discharge Head 4.5 m (15 ft)

Performance Data

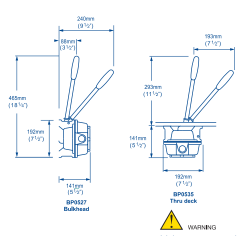
Suction Lift	1 m (3 ft)
Discharge Head	0.5 m (1.5 ft)
45 Strokes per Minute	42 ltrs (11 US gals)
70 Strokes per Minute	66 ltrs (17.5 US gals)

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.



Note: Where discharge is below the water line, a siphon break must be fitted.



It is important to ensure that a syphon break is fitted, where discharge is below the water line.

Black / Toilet Waste Accessories

Complete Your System

Fit Whale high quality pumps and accessories to ensure long term reliability throughout your black waste system. Diverter valves, and pipework connections are designed and manufactured with highest quality at heart. Combine these accessories with your whale waste pumps for reliability and durability.

Need specific advice on your system? Contact our technical team at Whale® Support See below for a full list of accessories

Diverter Valve

Diverter Valves to divert flow to overboard or deck pump out

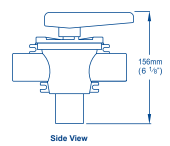
DV5630 Diverter Valve 1" (25 mm) connections DV5606 Diverter valve 1 1/2" (38 mm) connections

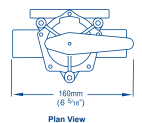
- Materials Main Body: Acetal, Teflon, Handle PTFE polyester
- Complies with US Coast Guard rules for type III Waste systems

Please note Whale diverter valves are not designed to be installed in a pressurized system



DV5606





Accessories - Pipework Connections

Whale supply a wide range of accessories designed specifically for use with Whale Pumps, creating a system solution for the installer.

Y Piece

- Designed to enable two pumps to discharge through a single line
- Ideal for use when a diverter is not required

Model Specifications

Model Product Code	Y Piece YP6114	
Pipe Diameter	38 mm (1½")	
Materials	Polypropylene	

Elbows

• Ideal for use in installations in confined spaces

Model Specifications

Model Product Code	Elbow EB3364	Elbow EB3488
Pipe Diameter	25 mm (1")	38 mm (1½")
Materials	Polypro	povlene

Non-Return Valves

- Provide an easy way to maintain prime in a suction or discharge line
- Designed to fit in-line
- Suitable for use with manual or electric pumps

Model Specifications

Product Code	LV1215	LV1218	LV1219
Pipe Diameter	25 mm (1") 38 mm (1½")	25 mm (1") 28 mm (1 1/8")	19 mm (¾") 25 mm (1")
Materials	Body: Glass-filled Polypropylene, Valve: Nitrile®		

Skin Fittings

Manufactured in strong high quality moulded non-corrosive acetal

Model Specifications

Model Product Code	Skin Fitting SF5018	Skin Fitting SF5131	Skin Fitting SF5204	Skin Fitting SF5425	
Diameter Size	16 mm (5/8")	19 mm (¾")	25 mm (1")	38 mm (1½")	
Matariala	Acotol			•	

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support.









SF5204 (see table for part numbers of other hose connections)

Distributors

Whale marine water systems and service are available worldwide from the following distributors:

UK

Marathon Leisure Ltd.

Teal Building, Northney Marina Hayling Island, Portsmouth Hampshire PO11 0NH Tel: 02392 637711 Fax: 02392 637722

Fmail: sales@marathonleisure.co.uk

www.marathonleisure.co.uk

EUROPE

AUSTRIA Robert Lindemann KG

Wendenstraße 455 D-20537 Hamburg, Germany Tel: +49 40 2111970 Fax: +49 40 21119730 Email: info@lindemann-kg.de

www.lindemann-kg.de

BELGIUM Belship

Krommewetering 61A 3543 AM Utrecht Netherlands

Tel: +31 3024 08040 Fax: +31 3024 08041 Email: team@belship.nl www.belship.com

CROATIA

Unimar

Preluk bb - 51000 River, Croatia Tel: +385 (0)51 623263 Fax: +385 (0)51 623264 Email: unimar@unimar.hr www.unimar.hr

DENMARK

Watski

Savsvinget 4, 2970 Hørsholm Tel: +45 45 764011 Fax: +45 45 764012 Email: kontaktdk@watski.com www.watski.com

FAROE ISLANDS

Bátatænastan P/F

Rundingar 20A, Postboks 101, FO-100 Tórshavn

Tel: +298 311735 Fax: +298 313835 Email: bt@bt.fo www.bt.fo

FINLAND OY Maritim AB

Veneentekijantie 1, PO Box 46 00211 Helsinki 21 Tel: +358 (0)207 651 80 Fax: +358 (0)207 652 945 Email: maritim@maritim.fi www.maritim.fi

FRANCE InterDist SAS

Rue des Bregeons CS 41837 ZAC de la Mottais 35418 St Malo CEDEX Tel: 02 99 19 54 54 Fax: 02 99 19 54 55 Email: info@interdist.fr www.interdist.fr

GERMANY Robert Lindemann KG

Wendenstraße 455, D-20537 Hambura

Tel: +49 40 2111970 Fax: +49 40 21119730 Email: info@lindemann-kg.de www.lindemann-kg.de

GIBRALTAR M Sheppard & Co Ltd.

Shepphards Chandlery, Waterport Tel: +350 20075148 Fax: +350 20042535 Email: admin@sheppard.gi www.sheppard.gi

GREECE

Zois Efstathiou S.A.

57 Posidonos Ave. 18344 Moschato

Tel: +30 21 9409828 Fax: +30 21 9409112 Email: zois@zois.gr www.zois.gr

HOLLAND Belship

Krommewetering 61A 3543 AM Utrecht Tel: +31 3024 08040 Fax: +31 3024 08041 Email: team@belship.nl www.belship.com

HUNGARY Marina Yacht Sport

H-1032 Budapest, San Marco u.56 Tel: +36 1 3228655 Fax: +36 1 3229834 Email: office@marina.hu www.marina.hu

ICELAND

Oliuverzlun Islands hf

Höfðatún 2, 105 Reykjavík, Iceland Tel: +354 5151000 Tel: +354 5151010 Email: olis@olis.is www.olis.is

IRELAND

Union Chandlery Ltd. 4-5 Penrose Quay, Cork

Tel: +353 21 4554334 Fax: +353 21 4552211 Email: info@unionchandlery.com

www.unionchandlery.ie

ISRAEL

Yamit YSB Ltd.

Marina Tel-Aviv. PO Box 6158 Tel-Aviv 61061

Israel

Tel: 972 3 5271779 Fax: 972 3 5271031 Email: info@yamitysb.co.il www.yamitysb.co.il

ITALY Osculati Spa

Via Pacinotti 12, 20090 Segrate Milano

Tel: +39 02 2699111 Fax: +39 02 26991120 Email: info@osculati.it www.osculati.com

MALTA

International Marine Centre

Ta'xbiex Palace, Triq Testaferrata Msida, MSD 02

Tel: +356 21332747 Fax: +356 21343871

NORWAY Watski

Vestre Haugen 211054 Oslo Email: kontaktno@watski.com Telf: +47(0)22820060 www.watski.com

POLAND

Aura

Przestrzenna 13 70-800 Szcezecin Tel: +48 914613992 Fax: +48 914613741 Email: aura@aura.szczecin.pl www.aura.szczecin.pl

SPAIN Baitra

Sopegal s/n, 36393 Sabaris -Bayona

Pontevedra

Tel: +349 86 354000 Fax: +349 86 354004 Email: baitra@baitra.com www.baitra.com

Imnasa

Ctra, Fornells No.13 17457 Campllong Girona

Tel: +349 02300214 Fax: +349 02300215 Email: imnasa@imnasa.com www.imnasa.com

SWEDEN Watski

Malmö, Sverige

Kantyxegatan 14 Tel: +46 40 6716700 Fax: +46 40 220555 Email: info@watski.com www.watski.com

SWITZERLAND Bucher & Walt SA

Route de Soleure 8 CH-2072 St Blaise / NE, Suisse

Tel: +41 32 7559510 Fax: +41 32 7559530 Email: info@bucher-walt.ch www.bucher-walt.ch

TURKEY Polimarin

Barbaros Bulvari No. 69. Besiktas, 80690 Istanbul Tel: +90 21 22592751 Fax: +90 21 22603389 Email: info@polimarin.com www.polimarin.com

THE AMERICAS

USA

Attwood Marine Products

Lowell Michigan 1016 N. Monroe Street Lowell, MI 49331 Tel: 1 616 897 9241

Email: usasales@whalepumps.com

www.whalepumps.com

CANADA

Water Systems

CANADA (WEST)

Payne's Marine Supply Inc. 2120 Quadra Street, Victoria B.C.

V8T 4C5 Tel: 250 382 7722

Fax: 250 382 4043 Email: sales@paynesmarine.com www.paynesmarine.com

CANADA (EAST) Payne Distributors Inc.

2360 Industrial Street Burlington, Ontario L7P 1A1 Tel: 905 332 8291

Fax: 905 332 0557

Email: sales@paynesmarine.com www.paynesmarine.com

Water Heating

CANADA (WEST) Western Marine Company

1494 Powell Street Vancouver, BC. V5L 5B5 Tel: 604 253 7721 Fax: 604 253 2656

Email: sales@westernmarine.com www.westernmarine.com

AFRICA

SOUTH AFRICA Central Boating Pty, Ltd.

85 Bree St, Cape Town 8001 Tel: +27 21 4248026 Fax: +27 21 4242564

Email: info@centralboating.com www.centralboating.com

CENTRAL AND SOUTH AMERICA AND CARIBEAN

ANTIGUA

Budget Marine Antigua

Jolly Harbour Boatyard, Bolans Antiqua and Barbuda

T: 268-462-8753

T: 268-460-8625

F: 268-462-7727

www.budgetmarine.com

Budget Marine Aruba

Balashi 75-B, P.O. Box 162 Oranjestad, Aruba

T: 297-585-3796

F: 297-585-3798

www.budgetmarine.com

BONAIRE

Budget Marine Bonaire

Kaya Carlos A. Nicolaas 4 Kralendijk, Bonaire Nederlandse Antillen

T: 599-717-3710

F: 599-717-3523

www.budgetmarine.com

CURAÇÃO

Budget Marine Curaçao Caracasbaaiweg

Caracasbaaiweg 202

Curação, Nederlandse Antillen

T: 5999-462-7733

F: 5999-462-7755

www.budgetmarine.com

Island Water World

199 Caracasbaaiweg, Curacoa Tel: 599.9.461.2144

Fax: 599.9.461.2155

Email:jimmy@iww-curacao.com

Budget Marine Curaçao Parera

Pletterijweg, Curaçao

Nederlandse Antillen

T: 5999-465-5686

F: 5999-465-5600

www.budgetmarine.com

GRENADA

Budget Marine Grenada

P.O. Box 3618

True Blue Bay

True Blue, St. Georges, Grenada

T: 473-439-1983

F: 473-439-2037

www.budgetmarine.com

Island Water World

Lagoon Road

Tel: 473.435.2150/1

Fax: 473.435.2152

Email:iwwgnd@spiceisle.com

Island Water World

Grenada Marine, Saint David,

Grenada

Tel: 473.443.1028

Fax: 473.443.1038

Email:iwwgnd@spiceisle.com

VIRGIN ISLANDS

Budget Marine St. Croix 90 Estate Solitude

Christiansted

U.S. Virgin Islands

T: 340-778-BOAT (2628)

F: 340-778-2629

www.budgetmarine.com

ST.LUCIA Island Water World

Gros-Islet, Rodney Bay Marina,

Saint Lucia Tel: 758.452.1222

Fax: 758.452.4333 Email:iwwsl.ltd@candw.lc

ST.MAARTEN

Budget Marine St. Maarten

Waterfront Road 25B

P.O. Box 434 - Philipsburg

Cole Bay, St. Maarten

Nederlandse Antillen

Island Water World Cole Bay

Wellsburg St, Cole Bay, Sint Maarten Netherlands Antilles

Tel: 721.544.5310 Fax: 721.544.3299

Email:sales@islandwaterworld.com

Island Water World

Bobby's Marina.

Philipsburg, Sint Maarten Netherlands Antilles

Tel: 721.543.7119

Tel/Fax: 721.542.2675

VIRGIN ISLANDS **Budget Marine St. Thomas**

6198 Estate Frydenhoj

St. Thomas, VI 00802

U.S. Virgin Islands

T: 340-779-2219

F: 340-714-0466

www.budgetmarine.com

BRITISH VIRGIN ISLANDS Budget Marine Tortola

PO Box 281

Road Town, Tortola

British Virgin Islands

T: 284-494-2512 ext. 2335

T: 284-494-6588 direct

F: 284-494-0792

www.budgetmarine.com

TRINIDAD & TOBAGO Budget Marine Trinidad

Western Main Road

Chaguaramas

Trinidad and Tobago

T: 868-634-2006

F: 868-634-4382

www.budgetmarine.com

FAR EAST

JAPAN

Industrial Supplies Co. Ltd.

SA, NAC Minato Building 2F,

2-1-24 Kaigan

Minato-ku, Tokyo, 105-0022

Tel: +81 354438231

Fax: +81 3544 38240

Email: sales@isco.co.jp

www.isco.co.jp

Yuukou Marine 13229-17 Kitagishima

Kashaoka-shi Okayama 714-0301

Japan +81 856 68 2121

info@yuukoumarine.jp http://www.yuukoumarine.jp

SINGAPORE Marine International

388 East Coast Road Singapore 428990 Tel: +65 64473004

Fax: +65 64474110 Email: marintl@singnet.com.sg www.marine-intl.com.sg

THAILAND East Marine Co., Ltd.

23/159 Moo 2, Kohkaew, Muang, Phuket 83000

Thailand

T: +66 76 239113

Email sales@eastmarineasia.com www.eastmarineasia.com

HONG KONG

Storm Force Marine

1901 Dominion Centre 42-59 Queens Road East Wanchai

Hong Kong

T+852 2866 0114

F+852 2866 9260

sales@stormforcemarine.com www.stormforcemarine.com

MALAYSIA

Marine Supplies Asia

Lot 6055 Taman Arena Kerupang 2

Labuan 87000 Malavsia

+60 1437 400 53

Sales@MarineSuppliesAsia.com www.marinesuppliesasia.com

PACIFIC

AUSTRALIA Bob Littler Agencies Pty Ltd. **BLA Head Office**

131 Rivergate Place Mararrie, Queensland, 4172

Tel: 1300 252 725 Fax: 1300 252 329 Email: sales@bla.com.au Web: www.bla.com.au

Western Australia Office

20 Cocos Drive. Bibra Lake, WA 6163

Tel: (08) 9412 0300 Fax: (08) 9412 0399 Email: sales@bla.com.au

Web: www.bla.com.au

Victoria Office

395-397 Lower Dandenong Road, Dingley, VIC 3172

Tel: (03) 8558 0900 Fax: (03) 8558 0999 Email: sales@bla.com.au

Web: www.bla.com.au **NEW CALEDONIA**

Marine Corail Noumea

40 Rue de La, Republique, BP848

Noumea Tel: +687 275848 Fax: +687 276843

NEW ZEALAND Bob Littler Agencies Pty Ltd.

Unit 2, 76 Porana Road, Glenfield, Auckland 0627 Tel:: 0011 64 9442 1717

Fax: No: 0011 64 9 442 1718

TAHITI

Marine Corail Tahiti

Email: sales@bla.co.nz

Web: www.bla.com.au

BP40, Papeete Tel: +689 428222 Fax: +689 429863

ABBREVI	ATIONS
Α	Amps
ABYC	American Boat And Yacht Council (USA)
approx.	Approximately
AWG	American Wire Gauge
BMF	British Marine Federation
BSP	British Standard Pipe Thread
ft	Feet
g	Grams
ID	Inner Diameter
kg	Kilograms
lbs	Pounds
Itrs	Litres
Itrs/min	Litres per Minute
m	Metres
mins	Minutes
ml	Millilitres
mm	Millimetres
NMMA	National Marine Manufacturers' Association (USA)
NPT	National Pipe Thread (USA)
OD	Outer Diameter
oz	Ounces
psi	Pounds per Square Inch
US gals	US Gallons
US gals/ min	US Gallons per Minute
UV	Ultra Violet
V d.c.	Voltage (Direct Current)
II .	Inches
_	

ABS Acrylonitrate-Butadiene-Styrene ASA Acrylonitrile Styrene Acrylate

PTFE Polyester PolytetraFluoroEthylene-

Filled Polyester

Ethylene Propylene Diene

EPDM

Monomer **HDPE** High Density Polyethylene

MDPE Medium Density Polyethylene

PBT Polybutylene Terephthalate PC Polyoxymethylene POM Polyoxymethylene

PVC Polyvinyl Chloride uPVC Unplasticised Polyvinyl

Chloride

Disclaimer

Any performance / specification figures shown have been calculated using standard testing procedures. Where maximum output is stated, such maximum output refers to pumps acting at zero lift and zero head. Actual performance may vary depending on the application, installation and environmental factors. Neither the accuracy nor completeness of the information contained in this or any Product brochure is guaranteed by the Company and may be subject to change at its sole discretion. The Company may, at its sole discretion, change the technical performance, dimensions or appearance of any of its Products without prior notification to purchasers. The Company shall not be liable to a purchaser for any indirect or consequential loss or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise), costs, expenses or other claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the use of a Product. Where dimensions are stated, such dimensions are for guidance only. Inch measurements are conversions from millimetre dimensions and are shown to the nearest 1/16". US gallons volumes are conversions from litres and are also shown for guidance purposes only to the nearest 1/16. Please contact the Company directly if precise measurements are required.

Please note: All products shown in this brochure are designed for use in marine vessels and are not suitable for installation in domestic applications.

Please note: All Whale electrical products must be installed and serviced by a qualified electrical engineer in accordance with the Whale appliance installation and operating instructions and appropriate electrical regulations and certifications.

©Copyright Whale 2017 - 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. Illustrations are for guidance purposes only. Neither the accuracy nor completeness of the information contained in this or any Product brochure is guaranteed by the Company and may be subject to change at its sole discretion.

Please note that by contacting Whale Support you will be indicating your consent to receiving product updates, recall information, help guides and appropriate marketing messages from us via post, email or telephone unless you indicated an objection to receiving such messages.

Santoprene® is a registered trade name of Advanced Elastomer Systems, LP, an Exxonmobil Chemical Affiliate Delrin®, Teffon® and Neoprene are registered trade names of Dupont Neumeurs and Co. Monprene® is a registered trade name of Technore Apex

Munster Simms Engineering Ltd, 2 Enterprise Road, Bangor, Co Down N.Ireland BT19 7TA Tel: +44 (0)28 9127 0531 Web: www.whalepumps.com Email info@whalepumps.com

Notes



Whale - Support

tel: +44 (0) 28 9127 0531

info@whalepumps.com whalepumps.com

Whale - Support (The Americas)

tel: 1 (616) 897 9241

usasales@whalepumps.com whalepumps.com

Call us directly for product and installation advice

visit us at - www.whalepumps.com





