# **Submersible Impeller Range**

# Whale's high flow long life submersible impeller galley pumps



Please note - Strainer included on High Flow and Premium models only

# 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

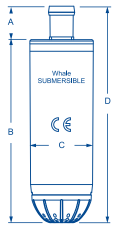
### **COMPLETE YOUR SYSTEM**

Freshwater system accessories such as water filters, and pipework connections - page 76-77

## YOU MAY ALSO LIKE

Whale water filters - page 76 Watermaster Automatic Pressure Pumps - page 54 Whale Quick Connect plumbing - Pipework and fittings - page 90-93





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.

	Product	Information
--	---------	-------------

#### Model Specifications

Model	Standard	Premium			High Flow		
Voltage	12V d.c.	12V d.c.		24V d.c.		12V d.c.	
Pump	Sub	Sub	Inline	Sub	Inline	Sub	Inline
Submersible Pump New Code	GP1002	GP1352	GP1392	GP1354	GP1394	GP1652	GP1692
Submersible Pump Old Code	GP1002	GP8815	GP9955	GP8825	GP9965	GP9216	GP9255
Fuse Size	5 amp automotive			3 amp automotive		5 amp automotive	
Weight	0.15kg ( 0.3 lbs)						
Hose Connections	Suitable for 10 mm (¾") 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) see page 84-87						
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						

Impeller: PBT. Cable: PVC

\*Note: Pump performance will depend on the plumbing system and restrictions on outlets in your boat. \*Note: New Model codes are direct replacement for pre 2006 model part numbers.

#### Performance Data

Discharge Head	Flow Rate Per Minute / Current Draw					
Model	Standard 12V d.c	Prem 12 V d.c	High Flow 12V d.c			
0 m (0 ft)	10.3 ltrs	13.2 ltrs	13.2 ltrs	15.8 lts		
	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 lts		
	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 lts		
	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**

	А	В	с	D
Standard	20 mm	88 mm	36 mm	108 mm
	( <sup>13</sup> ⁄16")	(3 7⁄16")	(1 7⁄ <sub>16</sub> ")	(4 ¼")
Premium/High Flow	20 mm	109 mm	36 mm	129 mm
	( <sup>13</sup> ⁄ <sub>16</sub> ")	(4 5⁄16")	(1 7⁄ <sub>16</sub> ")	(5 ¼16")

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