

INSTALLATION AND OPERATION MANUAL

Whale® Watermaster® Automatic Pressure Pump

Power, Performance PWS Protection



Model Number	Description				
Marine Models					
FW0814(B)	2.0 GPM (8 ltrs), 12 V d.c., 2 bar (30 psi), 15mm Quick Connect Connections				
FW1214(B)	3.0 GPM (11.5 ltrs), 12 V d.c., 2 bar (30 psi), 15mm Quick Connect Connections				
FW1215(B)	3.0 GPM (11.5 ltrs), 12 V d.c., 3 bar (45 psi), 15mm Quick Connect Connections				
FW1225(B)	3.0 GPM (11.5 ltrs), 24 V d.c., 3 bar (45 psi), 15mm Quick Connect Connections				
FT0814B	2.0 GPM (8 ltrs), 12 V d.c., 2 bar (30 psi), ½" NPT threaded connection				
FT1214B	3.0 GPM (11.5 ltrs), 12 V d.c., 2 bar (30 psi), ½" NPT threaded connection				
FT1215B	3.0 GPM (11.5 ltrs), 12 V d.c., 3 bar (45 psi), ½" NPT threaded connection				
FT1225B	3.0 GPM (11.5 ltrs), 24 V d.c., 3 bar (45 psi), ½" NPT threaded connection				
	RV / Caravan Models				
FP0814(B)	8 ltrs (2.0 GPM), 12 V d.c., 2 bar (30 psi), 12mm Quick Connect Connections				

^{*}The 'B' suffix indicates a bulk code is available

CONTENTS

Page 2 English
Page 8 French
Page 14 German

Page 20 Italian
Page 26 Spanish
Page 32 Swedish

Page 38 Finnish

INSTALLATION AND OPERATION MANUAL

Whale® Watermaster® Automatic Pressure Pump



Thank you for purchasing this Whale® product. For over 40 years, Whale® has led the way in the design and manufacture of freshwater and waste systems including: pumps, plumbing, faucets and showers for low voltage applications. The company and its products have built a reputation for quality, reliability and innovation backed up by excellent customer service. For information on our full range of products visit www.whalepumps.com

SPECIFICATION

Marine Models

Product Code	FW0814(B)	FW1214(B)	FW1215(B)	FW1225(B)	FT0814B	FT1214B	FT1215B	FT1225B
Voltage (V d.c.)	12	12	12	24	12	12	12	24
Open Flow Rate (per min)	2.0 GPM (8 ltrs)		3.0 GPM (11.5 ltrs)		2.0 GPM (8 ltrs)		3.0 GPM (11.5 ltrs)	
IP Rating	IP65							
Recommended Fuse Size (Amp Automotive)	5	7.5	7.5	5	5	7.5	7.5	5
Max Current Draw (amps)	4	6	6	3.5	4	6	6	3.5
Minimum Wire Size	1.5mm² (16 AWG)							
Weight	1.5 kg (3.3 lbs)							
Cut Out Pressure	2 bar (30psi) 3 bar (45psi) 2 bar (30psi) 3 bar (45psi)				45psi)			
Inlet / Outlet Size	Whale® Quick Connect 15mm Female Connections 1/2" NPT Threaded Connections				ons			
Materials	Pump Body: Glass-filled Polypropylene, PBT (Polybutylene Terephylene) Feet, Diaphragm & Valves: Monprene®, Seals: Nitrile®, Fasteners: Stainless Steel							
Materials in Contact with Fluid	Glass-filled Polypropylene, Monprene®, Nitrile®, Stainless Steel							
Service Kits	AK1316 - Replacement Head Kit AK1317 - Microswitch Kit AK1319 - Strainer							
Max. suction lift	3 m (9 ft)							
Max. discharge head	20m (66ft) 30m (99ft) 20m (66ft) 30m (99ft)			(99ft)				

^{*(}B) suffix indicated pumps are available as a bulk or retail item.

		RV / Carava	n Models				
Product Code			FP0814 (B)				
Voltage (V d.c.)		12					
Open Flow Rate (per min)			8ltrs (2.0 GPM	1)			
Cut Out Pressure			2 bar (30psi)				
Recommended Fuse Size			5 Amp Automot	ive			
Current Draw			4 amps				
Weight			1.6 kg (3.5 lbs	s)			
Inlet / Outlet Size		Whale Quick Connect 12mm Female Connections					
Hose Connections	For 1/2" flexible hose use WU1282. For 3/8" flexible hose use WU1280						
Semi Rigid Pipework System Connections	For Whale® Quick Connect 12mm no adapter required - use 12mm semi rigid pipework WX7112						
Materials in Contact with Fluid	Glass-filled Polypropylene, Monprene®, Nitrile®, Stainless Steel						
Service Kits	AK1317	- Microswitch Kit	AK1318 - Replacen	nent Head Kit	AK1320 - Strainer		
Max. Wire Size	1.5mm² (16 AWG)						
Max. Suction Lift	3m (9 ft)						
Max. Discharge Head	20m (66ft)						
2. LIST OF CONTENTS							
1. SPECIFICATION	7.	WARNINGS	13.	WINTERIZING	AOTINIO		

2. LIST OF CONTENTS PARTS LIST 14. TROUBLE SHOOTING 3. PRINCIPLES OF OPERATION 9. **OPTIONAL EXTRAS** 15. SERVICE SUPPORT DETAILS TO THE USER **INSTALLATION** PATENTS AND TRADEMARKS 4. 10. 16. TO THE FITTER INSTRUCTIONS FOR USE 5. 17. WARRANTY STATEMENT 11. **APPLICATION** 12. **MAINTENANCE** 18. **EU DECLARATION OF** CONFORMITY, STANDARDS AND **APPROVALS List of Diagrams**

Marine Typical Installation Fig. 4 Connecting the Strainer Fig. 1a Fig. 1b **RV** Typical Installation Fig. 5 **Pipework Connections** Fig. 2 **Pump Orientation** Fig. 6 Wiring Diagram

1 19. 2	i dirip Orientation
Fig. 3	Securing the Pump

3. PRINCIPLES OF OPERATION

The Whale Watermaster is an automatic pressure pump designed for recreational vessels or vehicles. The pump integrates high specification motors and fully protected wiring to ensure reliability and a smooth consistent flow during use. Please refer to the specifications (section 1) for the model range.

4. TO THE USER

Please read the following carefully before installation.

WARNING: Please note that incorrect installation may invalidate the warranty.

5. TO THE FITTER

Check that the product is suitable for the intended application, follow these installation instructions and ensure all relevant personnel read the points listed below. Also ensure that these operating instructions are passed on to the end user.

6. APPLICATION

The Whale® Watermaster® Automatic Pressure Pump Range is designed for installation in recreational vessels or vehicles only for saltwater or freshwater use with 12 V d.c. or 24 V d.c. electrical supply only. If it is intended for use for any other purpose or with any other liquid, it is the user's responsibility to ensure that the pump is suitable for the intended use and, in particular, that the materials are fully compatible with the liquids to be used.

7. WARNINGS

- This pump is designed for supplying water in a boat, caravan or motorhome. If it is intended for use for any other purpose it is the user's responsibility to ensure that the pump is suitable for the intended use.
- Not suitable for pumping flammable liquids, diesel, chemicals etc. Only suitable for freshwater or salt 2. water.



- A Whale® strainer must be fitted on the inlet side of the pump to prevent any dirt/debris entering the 3. pump (included with retail pumps).
- 4. With all applications it is important that a system of safe working practice is applied to installation, use and maintenance. Ensure the electric supply is turned off and water system is drained before installation. In order to securely fasten the unit, ensure that the mounting surface is a minimum thickness of 19mm (3/4") when fitted.
- 5. NOTE: In a marine application, do not screw directly to the hull. Must be mounted on a bulkhead or on an additional board
- 6. **CAUTION:** Pump **not** intended for continuous use. Maximum duty cycle > 33%
- 7. WARNING: Fire hazard. Wiring must comply with applicable electrical standards and include a properly sized fuse or circuit breaker. Improper wiring can cause a fire resulting in injury or death. Switch off the power while making connections. Suggested wiring information is given as guidance only. For full information, refer to the USCG, ABYC and ISO regulations for marine applications and wiring gauges, connectors and fuse protection.

8. PARTS LIST

Qty 1	Whale® Watermaster® Automatic Pressure Pump	Qty 1	Screw Kit (Retail only)	
Qty 1	Whale® Strainer (Retail only)	Qty 2	WX1587B - 1/2" Threaded Connectors (I	Retail

WX1584B - 1/2" Barbed Connectors (Retail only) Qty 2

Qty 2 WX1587B - 1/2" Threaded Connectors (Retail only)

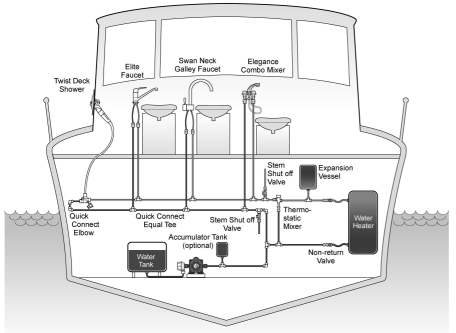
9. OPTIONAL EXTRAS

AK1316	Marine Replacement Head Kit	AK1317	Microswitch Kit
AK1318	RV Replacement Head Kit	WF1530	Whale Aquasource Clear Water Filter 15mm
ME4000	14/1 I A OI 14/1 File	40	

WF1230 Whale Aquasource Clear Water Filter 12mm

10. INSTALLATION

NOTE - Always disconnect power sources before installing. Incorrect installation will invalidate warranty.



The Whale® Watermaster® Automatic Pressure Pump is designed for use in leisure marine vessels (fig 1a) and RV/Caravan vehicles (fig 1b) in the following applications:

> Fig. 1a Typical Installation in a Marine System (Illustration for guidance purposes only)

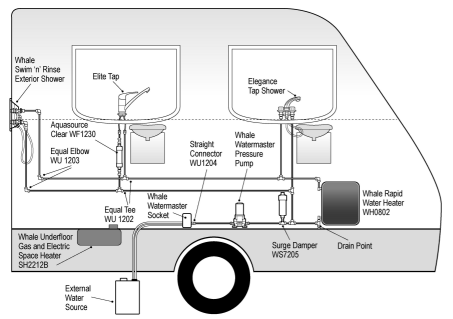


Fig. 1b Typical Installation in a RV System (Illustration for guidance purposes only)

10.i Mounting Instructions

- **Step 1** Locate in a dry position with adequate ventilation and no more than 3m (9ft) above the water tank. In normal use, ensure the pump cannot be submerged in water.
- **Step 2** Ensure pump is mounted free of obstacles and accessible for maintenance.
- Step 3 In a marine application, the pump can be mounted horizontally or vertically. In a RV/caravan application the pump must be mounted vertically. We recommend that the pump head is mounted below motor level (Figure 2). For advice on your specific installation, please contact Whale® support.
- **Step 4** Feet positions are adjustable to allow for retrofit. Use 3 stainless steel screws and washers (supplied with retail pump) to fasten pump to solid surface and support the pump securely. See Figure 3.

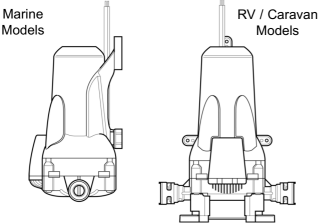
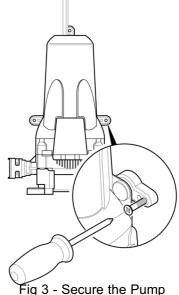


Fig 2 - Recommended Pump Mounting Orientation



10.ii Plumbing

- Check pump flow direction (as indicated on pump body) and ensure that a strainer (supplied with retail pump) is attached to the pump head inlet (Figure 4).
- Never use pipe sealant or sealing tapes on threaded adaptors, as these may enter the pump and cause failure. We recommend the use of PTFE tape

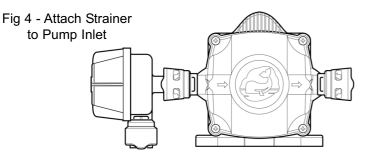
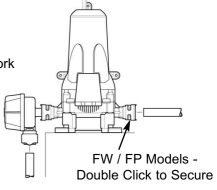


Fig 5 - Attaching Pipework

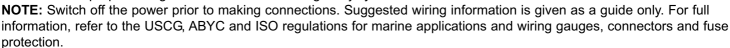


- For FW or FP models, ensure a double click into Quick Connect connections (Figure 5).
- For FT models a 1/2" male NPT threaded connection is provided for use with a female NPT for easy connection onto your existing pipework.
- For retail units, 1/2" threaded and barbed connectors are also provided for alternative installation. These can be easily connected into the Quick Connect head

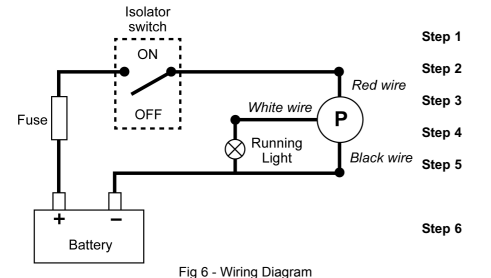
10.iii Electrical Wiring

WARNING: Fire hazard. Wiring must comply with applicable electrical standards and include a properly rated fuse or circuit breaker (Please see specification table for fuse rating - section 1).









Use specified fuse, as indicated on motor label in the circuit.

Connect red wire to positive and black wire to negative

The white wire can be connected to a running light to indicate when in use. Fit an isolating switch with adequate current rating on the positive side of the supply. To prevent the pump running continuously, turn off at isolating switch when vessel / vehicle is left unattended or water supply has been allowed to empty.

Use water proof (IP65) connectors if the

connection is below maximum bilge water

level.

11. INSTRUCTIONS FOR USE

Ensure that pump installation is thoroughly tested before first use.

- **Step 1** Install your pump following the advice above (see section 10. Installation).
- Step 2 Connect the pump to the water circuit.
- **Step 3** Connect the power to the pump.

To ensure normal running of your water system, follow the checklist below:

- Remove air from the circuit (to prevent priming issues, drop of performance, noise and vibration).
- Check the priming of the pump (the strainer should be filled with water).
- Check the start and stop of the pump. This should be automatic by opening and closing a faucet/tap/shower/transom shower.

NOTE: Check your circuit regularly for any leaks or loose connections.

For any problems, please refer to the troubleshooting table, Section 14.

12. MAINTENANCE

This Whale® Watermaster® Automatic Pressure Pump is designed to only require minimal maintenance.

WARNING: Ensure that the pump is disconnected from electrics and system is fully drained prior to maintenance.

For Optimal Performance

- Ensure the pump is clear of debris.
- If the pump is not operating at full capacity disconnect electric and plumbing and check the valve arrangement inside the pump head for blockages.

Annual Checks

• Whale® advise that the vessel / vehicle's plumbing system is checked annually for leaks and obstructions. A pump electrics check is also advisable.

13. WINTERIZING

If water is allowed to freeze in the system, serious damage to the pipe work and pump may occur. Failures of this type will invalidate warranty. To best avoid this damage, completely drain the water system.

- 1. Drain the tank either using the pump or a drain valve.
- 2. Open all the faucets (including drain valve) and allow pump to purge the water from the system, and then turn the pump off.
- 3. Disconnect the pump and turn on to purge into an adequate basin. Only reconnect the pump when water system is to be used.
- Remember to leave all faucets including showers open to avoid any damage. For RV / caravan installations please visit www.whalepumps.com for details of how to drain your water system for winterizing.

14. TROUBLE SHOOTING					
Problem	Possible Cause	Potential Solution			
Pump does not run	No power to pump	Check power supply. Attach leads / clean connections			
	Fuse has blown	Replace fuse			
l amp does not run	Pump is faulty	Replace pump			
	Microswitch is faulty	Check operation and replace if faulty (AK1317)			
Pump runs but no water	No water getting to pump / Blockage in pipework	Check the water tank is not empty. Check strainer is not blocked. Check all connections from tank to inlet of pump are secure - any air leaks will prevent prime			
appears	Pressure relief valve too low	Check water supply level and pressure relief settings are appropriate for the system			
	Water leaking at outlet side of pump	Check pipework/fittings for leaks and repair. Check system drain plugs are closed			
Pump runs but will not switch off	Water leaking at outlet side of pump	Check pipework/fittings for leaks and repair. Check system drain plugs are closed			
SWILCH OII	Insufficient water getting to pump	Check water supply levels			
Pump cycles on and off periodically when all the taps are closed.	Water leaking at outlet side of pump	Check pipework/fittings for leaks and repair. Check system drain plugs are closed. System pressure relief valve too low (usually located at heater / chlorifier)			
	Pump drawing air	See 'no water getting to pump' (above)			
Noisy operation	Noise created by vibration	Check pump is secured to solid surface. Check pump body is not in contact with hard surfaces. Locate away from interfering surfaces. Check pipework is securely supported			
	Bore of pipework connection too small	Ensure 10mm minimum bore.			
	Power supply to pump	Check power supply to pump uses correct wire gauge, in line with relevant standards, to give full voltage at pump. Check battery is not discharged			
Low flow	Pipework/connections crushed due to over tightened jubilee clips	Replace damaged connections			
	Pump too far from water tank	Pump is best situated beside water tank			
	Water leaking at outlet side of pump	Check pipework/fittings for leaks and repair Check system drain plugs are closed			
	Pump strainer clogged	Remove clear lid, rinse and replace to main strainer body (retain strainer mesh on lid)			

15. SERVICE SUPPORT DETAILS

Whale (Munster Simms Engineering Ltd), Old Belfast Road, Bangor, N. Ireland BT19 1LT Tel: +44 (0)28 9127 0531 Fax: +44 (0)28 9146 6421 Email: info@whalepumps.com

Whale Water Systems Inc, 91 Manchester Valley Road, Manchester Center, VT 05255

Tel: 1 802 367 1091 Fax: 1 802 367 1095 Email: usasales@whalepumps.com

The following service kits are available for the Whale® Watermaster® Automatic Pressure Pump:

AK1316 - Marine Replacement Head Kit AK1317 - Microswitch Kit AK1318 -Replacement Head Kit RV

AK1319 - Replacement Strainer Marine AK1320 - Replacement Strainer RV

16. PATENTS AND TRADEMARKS

Whale® and Watermaster® are registered trademarks of Munster Simms Engineering Limited trading as Whale.

Whale® Watermaster® Automatic Pressure Pump has the following patent pending: 1214335.0

17. WARRANTY STATEMENT

This Whale® product is covered by 2 years warranty. Please see enclosed document for details of our statement of limited warranty.

17. EU DECLARATION OF CONFORMITY, STANDARDS & APPROVALS

We hereby declare, under our sole responsibility, that the enclosed equipment complies with the provisions of the following EC Directives.

Electromagnetic Compatibility Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

CE mark affixed: 30/05/2012

Basis on which conformity is declared

The above equipment complies with the protection requirements of the EMC Directive.

Standards applied

ISO10133:2000 Extra-low voltage DC Installation

EN55014-1:2006 EMC Emissions EN55014-2:1997+A2:2008 EMC Immunity EN28846 :1993 Ignition Protection

ABYC-H23 Installation of Potable Water

a. S. M. Jarlemel.

Signed

Date: 30/05/2012

Position: Engineering Director



©Copyright Whale® 2012- All rights reserved.

WHALE® and Watermaster® are registered trademarks 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.

Whale Support Old Belfast Road, Bangor, N. Ireland BT19 1LT

Tel: +44 (0)28 9127 0531 Fax: +44 (0)28 9146 6421 Email: info@whalepumps.com

www.whalepumps.com

Whale Support (The Americas)
91 Manchester Valley Road, Manchester Center, VT 05255

Tel: 1 802 367 1091 Fax: 1 802 367 1095

Email: usasales@whalepumps.com

www.whalepumps.com