







Automatic Pressure Pump



POWER

High flow rates at a variety of outlets
Smooth Constant Flow
Self Priming Up To 3m (10ft)

PERFORMANCE

Quiet Operation

Automatic Operation - Plug 'n' Play
Easy Installation - Suitable For 15mm Quick Connect
Plumbing or ½" threaded hose connections
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

Product Code	FW0814	FW1214	FW1215	FW1225	
Open Flow Rate (per min)	8ltrs (2.0 US GPM)	11.5 ltrs (3.0 US GPM)			
Number of Outlets	1 - 2 outlets	3 - 4 outlets			
Voltage	12 V d.c.			24 V d.c.	
Max. System Pressure	2 bar (30psi) 3		3 ba	bar (45psi)	
Hose Connections	Whale® Quick Connect 15mm Female Connections $2 \times 12^{\prime\prime\prime}$ Threaded Connectors and $2 \times 12^{\prime\prime\prime}$ Barbed Connectors included				
Recommended Fuse Size	5 Amp Automotive	7.5 Amp Automotive	7.5 Amp Automotive	5 Amp Automotive	
Current Draw	4 amps	6 amps	6 amps	3.5 amps	
Weight	3.3lbs				

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 Copyright ©2012 All Rights Reserved



Automatic Pressure Pump



POWER

High flow rates at a variety of outlets
Self Priming Up To 3m (10ft)
Smooth Constant Flow



PERFORMANCE

Quiet Operation

Automatic Operation - Plug 'n' Play
Easy Installation - Suitable For 15mm Quick
Connect Plumbing or ½" threaded hose connections
Suitable For Use With Salt or Fresh Water

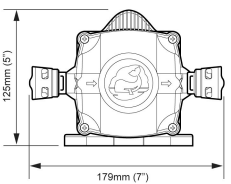


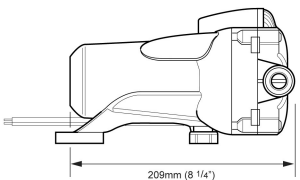
PROTECTION

Fully Sealed Protective Motor Housing
Completely Integrated Electronics
IP65 Rated - No Water Ingress

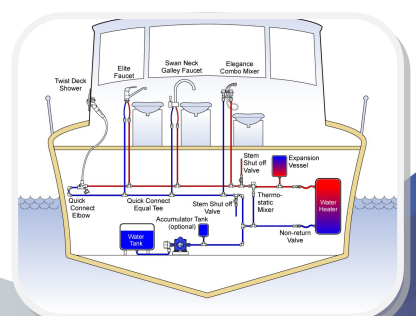
Runs Dry Without Damage

Includes strainer to protect pump from debris





Typical Installation



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 Copyright ©2012 All Rights Reserved