



# Whale®

## Double Stack Freshwater Pump

### 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

**NEW**

## 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 mounting feet

## Ease of Installation

- Pre-assembled kit for fast installation - includes 2 integrated high performance pumps, 2 pressure switches, 2 strainers, accumulator tank, easy to install mounting bracket and plumbing connections
- Can be fitted to new or existing systems

Model	High Capacity Freshwater Kit			
Product Codes	UF2415B	UF2425B	UF3615B	UF3625B
Accumulator Tank Size	0.53 Gals			
Open Flow Rate (Per Minute)	24 Ltrs (6.3 US Gals)		32 Ltrs (8.4 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	Pump 1 - 3.0 bar (45 psi); Pump 2 - 2.0 bar (30 psi)			
Cut In Pressure	Pump 1 - 2.0 bar (30 psi); Pump 2 - 1.4 bar (20 psi)			
Weight	8.7 kg (19 lbs)		9.8 kg (22 lbs)	
Factory Pre-charge Pressure	32 psi			
Inlet and Outlet Size	19mm (3/4") barb			
Materials In Contact With Liquid	Glass-Filled Polypropylene, Santoprene®, Nitrile®, Butyl, Stainless Steel, Brass			
Maximum Outlets	up to 6		up to 8	
Maximum Lift	3 m (10ft)			

Ref: Cmcc\_pshaw\_hc\_fwater\_EU\_v1\_1017

For further information: [info@whalepumps.com](mailto:info@whalepumps.com) or [www.whalepumps.com](http://www.whalepumps.com)

