

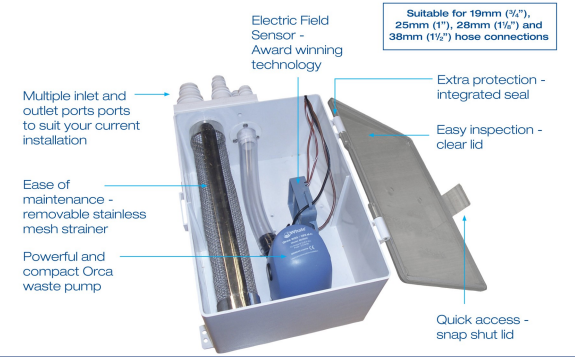
Whale[®] Shower Sump System - Simple Grey Waste Management Kit

Plug N Play - 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



Whale Shower Sump System	
Model No.	GW0500
Open Flow Rate @ 13.6 V d.c.	500 US GPH (32 ltrs/min)
Flow Rate @ 1m Head	255 US GPH (16 ltrs/min)
Voltage D.C.	12V d.c.
Weight	1.25 kg (2.76 lbs)
Inlet Ports	¾" (19mm) / 1" (25mm) / 1 ¼" (28mm) / 1 ½" (38mm)
Outlet Ports	¾" (19mm) / 1" (25mm)
Materials	Tank - ABS, Polycarbonate, Strainer - Stainless Steel Mesh. Orca - Pump body: ABS, Seals - Nitrile [®] , Impeller - Acetal Electric Field Sensor – ABS
Warranty	1 year

Whale[®] is a registered trademark of Munster Simms Engineering Ltd (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 Copyright ©2012 All Rights Reserved

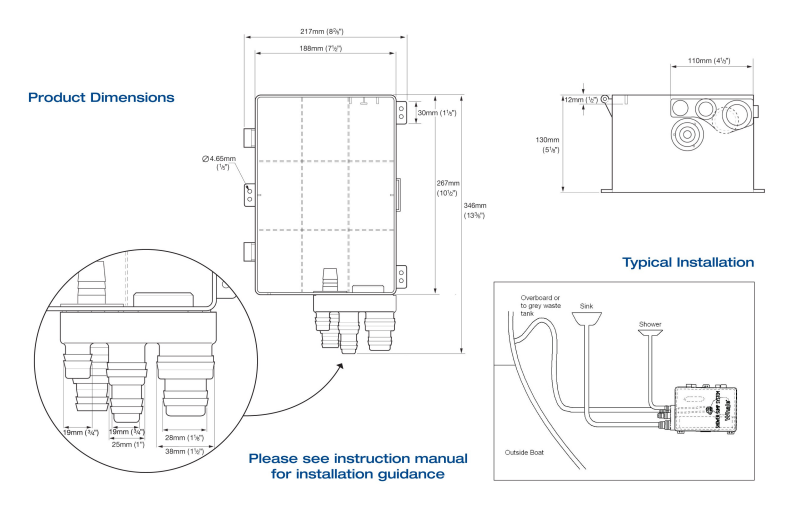


Whale Shower Sump System

Whale® Shower Sump System - Simple Grey Waste Management Kit

Plug N Play - 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





Whale[®] is a registered trademark of Munster Simms Engineering Ltd (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 Copyright ©2012 All Rights Reserved