AgmaW - Float Switch Alternative For Dirty Water

For turning a pump on when water levels are high, and off when water levels are low

- For use with Submersible Vortex/Waste water Pumps
- Provides Automatic Operation in Tight Spaces Where a Float Switch Cannot be Relied Upon
- Directly Control Pumps up to 8A
- Ideal for Pumps Deployed in Small Foul Water Sumps
- Suitable for Sewage and Trash Water
- IP68 Fully Waterproof

Microswitch: A magnet attached to the float arm attracts a magnet attached to a switch, which activates the pump. Set Max Level Both yellow floats can be adjusted up and down to change the maximum and minimum levels. Set Min Level

WATER MEETS TECHNOLOGY

How Does It Work?

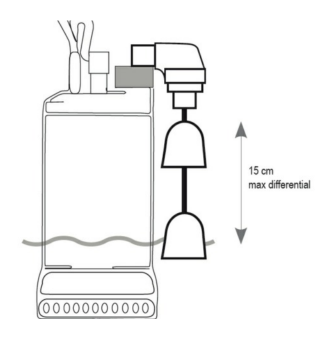
Mac3 AgmaW is a compact float switch alternative, designed to be fitted to a submersible pump. When used for pump control, AgmaW activates a connected pump when the water levels are high enough for pump use, and deactivates the pump when the water level has decreased to the set minimum.

AgmaW is mounted vertically, attaching to the pump cable entry, allowing it to be used in areas where a lack of space would prevent a conventional float switch from being used.

Typical uses include pumps designed for

- Flood prevention sumps
- · Small waste water tanks
- Narrow wells
- Irregular shaped tanks
- Tanks, sumps or wells with pipes or other obstructions inside

AgmaW is designed to be used with clean water, sewage, flood water and water containing solids and debris. Avoid using in water containing iron or other ferrous materials as these may affect operation.



AgmaW - Float Switch Alternative For Dirty Water

For turning a pump on when water levels are high, and off when water levels are low

Technical Specifications	
	Physical
Material - Body	Non-toxic Polypropylene
Weight	270g
Dimensions	60 x 235 mm
Working Position	Vertical ±5° Max
	Electrical
Max Load	20(8)A 250V~ Single Phase
Maximum Operating Pressure	0.5 Bar
Working Liquid	Water With Debris, Waste Water
Operating level	5 - 15 cm
Operating Temperature	0°C to +50°C
Storage Temperature	-10°C - +60°C
Cable Type	H07RN-F 3G1
(All Cables Are 5m Long)	H07RN-F3X1
	PVC 3x1
Ingress Protection Rating	IP68
Compliance Certification	CE EN60730

3P Technik UK Limited Unit 9 Parc Teifi Cardigan SA43 1EW

Phone: 01239 623506 Fax: 0845 544 3150

sales@3ptechnik.co.uk

www.3ptechnik.co.uk www.mac3uk.com

