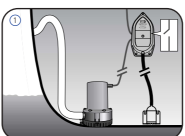
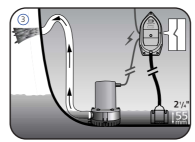


Hydro Air Switch

Ultra reliable bilge switch, which will automatically operate bilge pumps once water level reaches 21/4" (55mm). As water rises in the bilge, air pressure in the bell and tube increases, operating a diaphragm switch in the switch unit. All electrical components are clear of the water and no sensitive electronics are used.

- Proven highly reliable design using new moulding techniques.
- Styling compliments modern interiors.
- Automatic operation of bilge pumps or audible and visual high water level alarms.





- Turns on at 21/4" (55mm), off at 1" (25mm).
- Diaphragm switch can be mounted up to 10ft (3m) above plastic airbell.

Switch - 6" x 13/4" x 3" (15.3cm long x 4.5cm high x 7.5cm wide) Airbell - $2^{3}/8^{11} \times 1^{1}/4^{11} \times 4^{11}$ (6cm long x

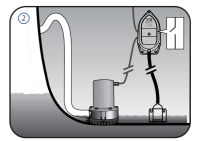
3cm wide x 10cm high) Weight: Switch - 1/2lb (0.2kg).

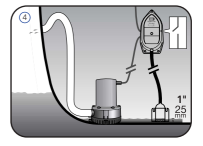
59400-0012 Hydro Air Switch for 12 Volt dc, up to 20 amps.

Hydro Air Switch for 24 Volt 59400-0024

dc, up to 10 amps.

59407-1000 Replacement air bell.







Bilge Master

Water resistant Master Panel with 3-way switch and front access fuse holder for any automatically controlled 12 or 24 Volt dc electric (or electromagnetic clutch) bilge pump to 30 amps.

- Water resistant switch and fuse holder allows mounting in exposed positions.
- Amber light shows that automatic mode is set, whilst red light shows whenever pump runs.

Not available in USA

Size: $3^{7}/8^{11}$ wide x $2^{3}/8^{11}$ high (10cm x 6cm).

Weight: 1/4lb (0.1kg).

29140-0000 Illuminated switch panel, for 12 and 24 Volt dc up to 30

amps complete with 5, 10, 20 and 30 amp fuses.

