

Halyard (M&I) Limited Whaddon Business Park Southampton Road Whaddon Nr.Salisbury UK SP5 3HF t +44 (0) 1722 710 922 f +44 (0) 1722 710 975 e technical@halyard.eu.com

Siphon Breaker

Fitting Instructions.

- 1. The siphon breaker must be positioned upright above waterline. The minimum height above (heeled / load) waterline must be 40cm.
- 2. Please check your engine installation instructions for clarification.
- 3. Use the three plastic standoffs to mount the siphon breaker securely in the desired location with the threaded cap at the highest location. Inlet and outlet are marked on the unit for the hose.
- 4. It is recommended that the vent outlet is connected to a hose draining into the bilge. In **no circumstances** must this drain into a sealed container, such as a bottle due to the risk of back siphoning. After fitting, run the engine and check the unions for leaks. Check again after 5 running hours.
- 5. The siphon breaker is equally suitable for use with a marine toilet water inlet. Please apply the same rules as above.
- 6. The 1/2" unit may also be used with 5/8" systems. The 3/4", 1" and 1.5" units may only be used with the correct hose.

Maintenance.

- 1. Maintenance is essential: Twice yearly removal of the top valve and rinsing in fresh water is required. Ensure that the flap is not sticking as this will prevent the valve operating correctly.
- 2. On re-assembly the engine should be run and the unit checked for leaks. The hose junctions should also be checked for leaks as part of the daily inspection procedures for sea cocks, water pipes, oil levels, etc.

© Halyard 2020. All Rights Reserved.