

CARBON FILTER – HOLDING TANK

A Carbon Filter is a useful addition to a holding tank vent pipe to reduce the odour of decomposing sewage. The activated carbon in the filter absorbs and converts the odours from your holding tank.



The Carbon Filter is not a substitute for good ventilation of the holding tank. It is designed to remove excess odour from a properly functioning holding tank. Holding tanks require good ventilation to ensure aerobic decomposition. Anaerobic decomposition due to lack of oxygen is the major cause of holding tank odour through H₂S production (rotten egg smell).

MODELS

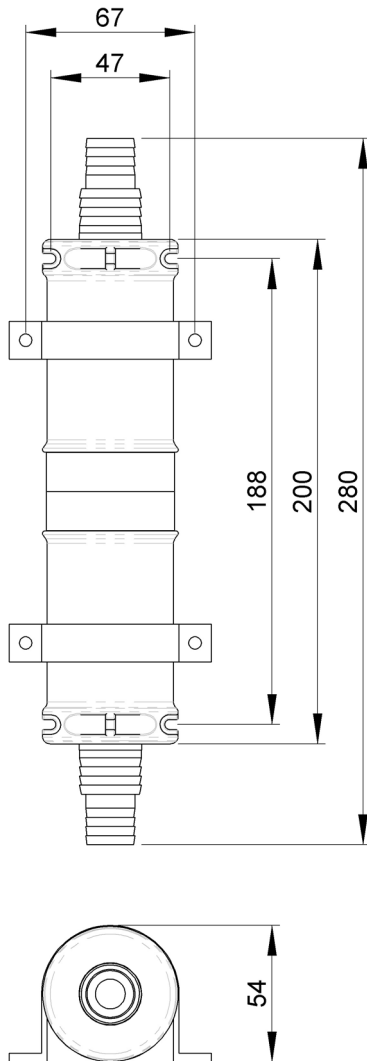
Part #	Description
90355	Carbon Filter Holding Tank

KEY FEATURES

Feature :	
Odour removal	Reduces holding tank smells topside.
Mounting options	Saddles for mounting, or screw directly to a bulkhead.
Hose size options	Dual tail setup to fit 19mm and 25mm hose.
Clear bottom	Able to check fluid has not entered filter.

DIMENSIONS

All dimensions in mm.
All dimensions nominal.



INSTALLATION

Full installation instructions are on the Carbon Filter.

Note: For optimum operation install Carbon Filter vertically. The filter should not be installed at less than a 45° angle to vertical.

Tru-Design recommend installing the filter with the clear portion on the bottom so fluid overflow can be seen.

SERVICING

The Carbon Filter requires replacement annually. The label has an area for recording the date of installation.

Tru-Design Plastics Ltd. accepts no responsibility for Products which are improperly installed or tampered with. Although the information presented in this product information sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Tru-Design Plastics Ltd. This performance data is typical only and variations due to component manufacturing tolerances are normal. Tru-Design Plastics Ltd. reserves the right at any time to change performance characteristics or specifications without prior notice.
Tru-Design Plastics Ltd, all rights reserved.