

Inline Charcoal Filter **MicroVent**



WHAT IS ACTIVATED CARBON?

ACTIVATED CARBON is a processed carbon with highly developed absorptive powers, ideal for removing a wide range of unpleasant odours and gaseous contaminates from air streams e.g. holding tanks.

ACTIVATED CARBON filters consist of carbon granules, which are obtained from coconut shells, wood and coal. These different sources result in a wide variety of grades, covering specific applications. For gas or air treatment, for example, the most effective carbon is produced from coconut shells or anthracite, both of which have exceedingly fine pore structures that can be greatly developed during the activation process.

With an **ACTIVATED CARBON FILTER** the outlet is no longer a problem and the tank can be used without costly and environmentally harmful chemical treatment.

The **MICROVENT** filter MUST be installed vertically anywhere and is designed to connect with the breather plumbing from any angle. Airflow through the filter can be from either inlet/outlet.

Part No: Size ODOR2 3" ODOR3 4" ODOR4 3" Stack Vent **ODOR3SV** 4" Stack Vent **ODOR4SV** Replacement Charcoal Module ACM₁

ODOR3SV

В 345 35 Α B 170

Carbon filter air throughput:

2" Inline charcoal Filter	9m3/hr
3" Inline charcoal Filter	15m3/hr
4" Inline charcoal Filter	23m3/hr

Pipe connection outside diameter

2" Inline charcoal Filter	60mm
3" Inline charcoal Filter	89mm
4" Inline charcoal Filter	110mm

This unit must be installed inline vertically.



ODOR2

Dimensions

ODOR3





Dimensions in mm



ODOR4SV

C

ODOR4









Wharf Road. Fenny Compton Warwickshire, CV47 2FE

Sales: 01295 770000 E: sales@leesan.com W: leesan.com

Company Reg No: 2332435 VAT Reg No: 522 1528 81

