

MICROVENT (Carbon/Charcoal Filter Breather System)



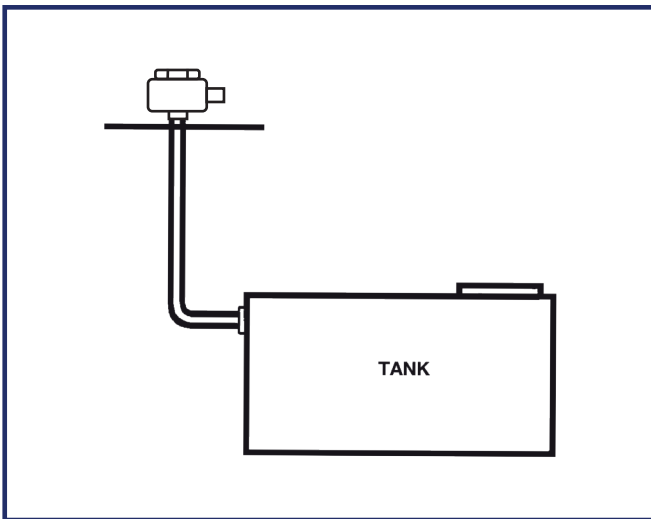
Microvent Part No 902
(Carbon/Charcoal Filter Breather System inc. Filter)

General Description:

Carbon/Charcoal Filter Breather System for venting wastewater and sewage pumping systems where a vent to air, external to the building is not possible. (All pumping systems require a vent)

The Microvent contains an activated carbon filter with highly absorptive properties ideal for removing unpleasant odours and gaseous contaminants from an air stream.

The Microvent allows two-way air passage to enable the pump unit to breathe and operate.



Note: -

The Microvent should be fitted at the same height, or higher than the highest point of the discharge pipework.

Where possible vent unit into ceiling void or similar.

The Microvent should be fitted to the tank using 1 1/4" pipework and a tank connector positioned through the side of the tank (Not through the lid) as high as possible from the base of the unit.

When pumping hot wastewater i.e. Commercial dishwashers, glasswashers etc, a minimum 2" vent pipework should be used.

With floor mounted sewage lifting stations e.g. EffluMaxi or Compli a minimum 3" vent pipework should be used.



Microvent Replacement Filter Part No 903
(Carbon/Charcoal Filter)

It is recommended that this filter should be replaced annually.

Pump Technology Ltd. - 0118 9821 555 - www.pumptechnology.co.uk

Official Distributor and Stockist Authorised by Jung Pumpen GmbH



1 of 1

Pump Technology Ltd. reserves the right to change the specification without prior notice.