

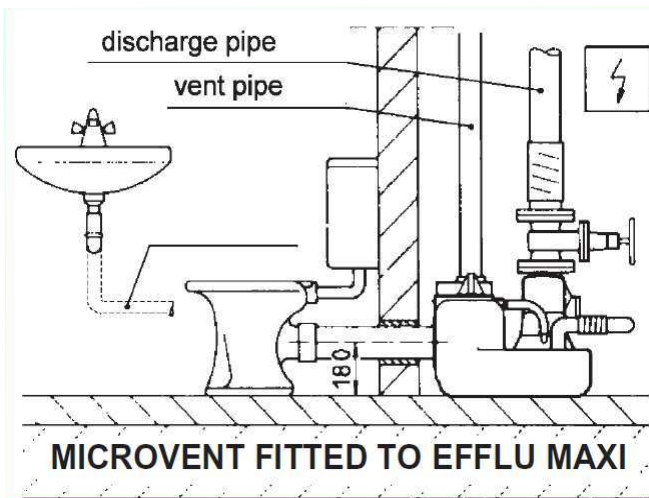
## CHARCOVENT & MICROVENT

*The SOLUTION when it is not possible to "Vent to Air"*

Carbon/Charcoal Filter-Breather Systems for venting Pump Technology Ltd. Waste Water and Sewage Pumping Systems where a vent to atmosphere is not possible (all pumping systems require a vent).

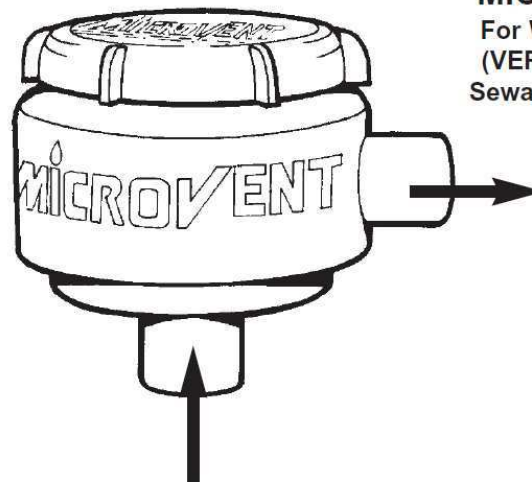
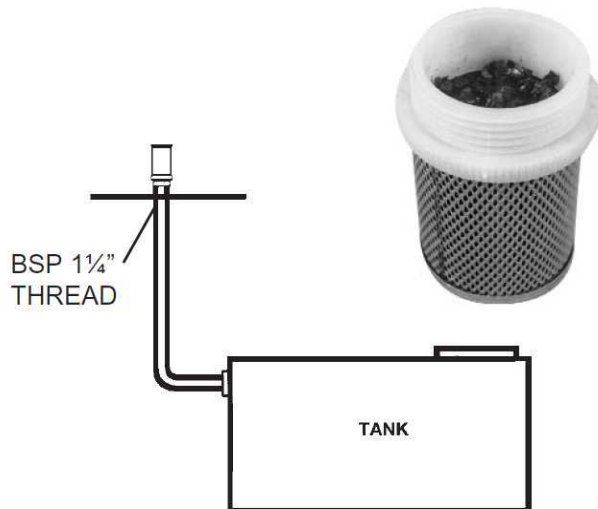
Both **CHARCOVENT** and **MICROVENT** contain an Activated Carbon Filter with highly absorptive powers ideal for removing unpleasant odours and gaseous contaminants from an air stream and also allow two way air passage to enable the pump unit to breathe.

**NOTE:**  
**CHARCOVENT** and **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 **CHARCOVENT** should be fitted to tank using 1¼" pipework and a tank connector positioned through the side of the tank **NOT THE LID** -as high as possible from the base of the unit.

**CHARCOVENT**  
 For Waste Water Pumping Systems **WITHOUT VERY HOT WATER**



**MICROVENT**  
 For Waste Water (VERY HOT) and Sewage Pumping Systems

**MICROVENT** should be used with:

- Waste Water Pumping Systems where waste water is **EXTREMELY HOT** i.e Commercial Dishwashers, Glasswashers etc. (connect to minimum 2" pipework)
- With Floor Mounted Sewage Pumping Systems (connect to minimum 3" pipework)