



MANUFACTURING, SALES, PROJECT DESIGN, INSTALLATION, MAINTENANCE AND REPAIRS

Pump House, Unit 12 Bilton Road Industrial Estate, Erith, Kent, DA8 2AN T: 01322 357080 E-mail: sales@pts-jung.co.uk Website: www.pts-jung.co.uk

PTS MAXIVENT

TM

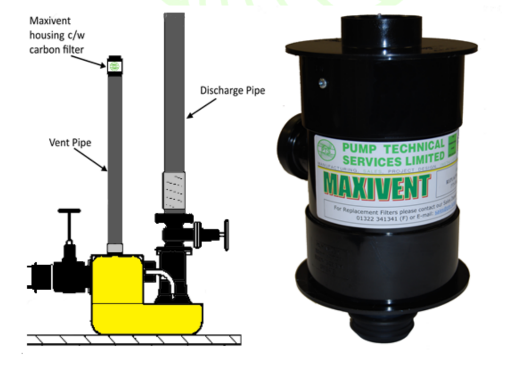
The **PTS Maxivent** is used when external ventilation is difficult or impossible. It works by allowing air in through the underside of the filter and out through the side connection; allowing the system to "breathe".

Whereas Air Admittance Valves or Similar are NOT suitable for pumping systems as they only let air through one way and create a vacuum, the **PTS Maxivent** on the other hand is the perfect solution for pumping applications.

The **PTS Maxivent** comes with a Carbon Filter that is ideal for neutralizing the unpleasant gases and odours which escape from pump systems and for this reason these **PTS Maxivent** systems are often specified by water authorities.

The **PTS Maxivent** should be installed in a way that minimises the possibility of fluids or solids coming into contact with the filter. It is therefore advised to install the **PTS Maxivent** as high as possible on the vent pipe to minimise this risk (as shown below).

You need to ensure access is available for removal and replacement of the filter; filter replacement is recommended on each routine pump service.



Scope of Supply:

- 1. Plastic Housing (Code 3175)
- 2. Activated Carbon
 Filter: Carbon designed
 for the removal of
 Acidic & Sulphur
 containing compounds
 (Code P751)



- 3. Rubber Grommet (Code 8318)
- 4. Durable Cardboard
 Tube housing to
 provide longevity of
 carbon filter



Pump Technical
Services Ltd

Pump House, Unit 12,
Bilton Road
Industrial Estate,
Erith, Kent, DA8 2AN
01322 357080
sales@pts-jung.co.uk