



VENT ODOUR FILTERS

MCBERNS

INNOVATIVE SOLUTIONS

Eliminates 99% odorous emissions with ease of operation, effectiveness and cost efficiencies in domestic and commercial installations. They don't mask the odours, they absorb and treat the odorous gases including H2S releasing only clean air back into the environment.

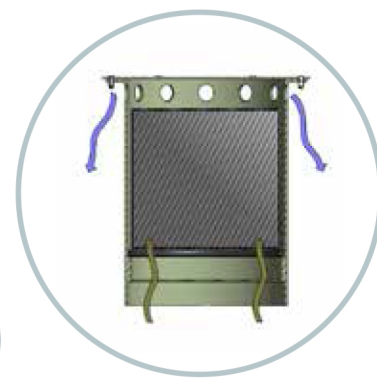
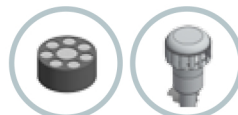
McBerns Vent Filters use our combined media filtration and method incorporating our specially formulated media cartridges, activated carbon and natural minerals. They can be used on vent stacks, pump station buildings, sewer lines, overflow tanks, holding tanks, manholes, trade waste/grease traps and commercial premises wherever odours occur. The filters are designed to operate passively or with wind assisted fans, no water or power is required to operate efficiently. They can be adapted to fit most venting situations.



VF300 ODOUR FILTER

DN300
AIRFLOW: up to 15 l/s

Designed to be used at sites experiencing medium to high air-flow rates. Can be adapted to most pipe diameters if required.

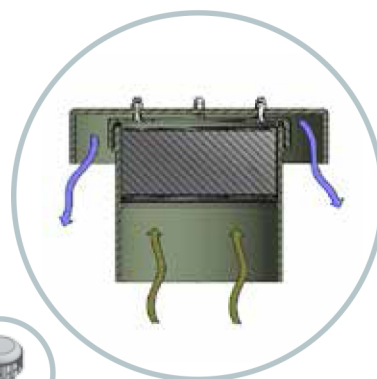
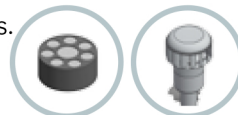


VF150 ODOUR FILTER

DN150
AIRFLOW: up to 5 l/s

A very versatile filter that can be used on vent stacks, grease traps and small pump stations.

Suits 150mm dia vent and can be adapted to different vent pipes sizes.

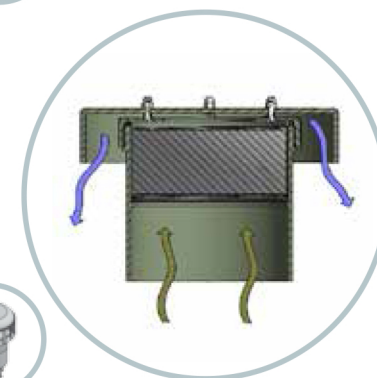


VF100 ODOUR FILTER

DN100
AIRFLOW: up to 2 l/s

Designed for use in domestic situations on house toilet or septic vents and grease trap vents.

Suits 100mm diameter vents and can be adapted to different vent pipes sizes.



MCBERNS MEDIA CARTRIDGES

Our mixed media cartridges make servicing of all the McBerns Odour Filter Range easy and safe; no mess, no fuss. The spent cartridges can be disposed into landfill.



WIND ASSISTED FAN OPTIONAL

A corrosion resistant, wind assisted fan can be adapted to fit filter Models VF100, VF150 and VF300. This can be employed where extraction is required and power is unavailable on site.



JAKARTA

PT Sanwell Austindo
Jl. Gunung Sahari Raya No. 73c/8
Jakarta Pusat 10610, Indonesia
T: +62 21 424 5952
E: sanwell@austindo.id

BALI

PT Austindo Perdana
Jl. By Pass Ngurah Rai No. 1 B-3
Simpang Dewa Ruci, Kuta Bali 80361, Indonesia
T: +62 361 767 570
E: bali@austindo.id

www.austindo.id