

VENT FILTER RANGE



McBerns Vent Filters

McBerns Vent Filters use our combined media filtration method incorporating our specially formulated media cartridges, activated carbon and natural minerals to adsorb, absorb and treat the noxious gases in sewerage networks.

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.



GM Filters 3









Vent Filter - 300mm

Part Number: VF300

Description: Flow rates up to 15 L/s

Application: Pump Stations

Material / Finish: PVC Painted Pale Eucalypt

Dimensions: 44 W x 44 D x 49 H

Weight: 23 kg

Media Replacement: 1 X F300MC

Vent Filter - 150mm

Part Number: VF150

Description: Flow rates up to 5 L/s

Application: Small Pump Stations, Grease Traps, Domestic Use

Material / Finish: PVC Painted Pale Eucalypt

Dimensions: 30 W x 30 D x 31 H

Weight: 3 kg

Media Replacement: 1 X F150MC

Vent Filter - 100mm

Part Number: VF100

Description: Flow rates up to 2 L/s

Application: Small Pump Stations, Grease Traps, Domestic Use

Material / Finish: PVC Painted Pale Eucalypt
Dimensions: 30 W x 30 D x 31 H

Weight: 1 kg

Media Replacement: 1 X F100MC

Vent Filter - 100mm Disposable

Part Number: VF100D

Description: Flow rates up to 2 L/s

Application: Domestic Sewer and Grease Trap Vent Pipe Odour Control

Material / Finish: White / Grey PVC
Dimensions: 50 W x 78 D x 117 H

Weight: 1 kg
Media Replacement: N/A

Vent Filter - 50mm

Part Number: VF50

Description: Flow rates up to 1 L/s

Application: Domestic Sewer and Grease Trap Vent Pipe Odour Control

Material / Finish: White / Grey PVC
Dimensions: 50 W X 85 D X 126 H

Weight: 0.4 kg
Media Replacement: NA



Vent Filter 300mm Fan

VF300FAN Part Number:

Flow rates up to 15 L/s, Fan is Powder Coated Aluminium Description: Sewer Vent Stacks, Grease Trap Vents, Pump Stations Application:

Material / Finish: Powder Coated Aluminium Dimensions: 300 W x 480 D x 770 H

Weight: 18 kg

Media Replacement:

Vent Filter 100/150mm Fan

Part Number: VF100/150FAN

Description: Flow rates up to 2-5 L/s

Application: Domestic Sewer and Grease Trap Vent Pipe Odour Control

Material / Finish: Powder Coated Aluminium

Dimensions: 30 W x 30 D x 31 H

Weight: 5 kg

Media Replacement:

Vent Filter - 100/150mm PVC Fan

Part Number:

Description: Flow rates up to 2-5 L/s

Application: Domestic, Grease Traps and Small Pump Stations

Vents, Pump Stations

Material / Finish: White / Grey PVC Dimensions: 150 W x 200 D x 400 H

Weight: 5 kg

Media Replacement:

| Part Number: | Name: | Description: | Application: | Materiai / Finisn: |
|------------------|----------------------------|---|--|---------------------------|
| VPOLETOPVF300 | Vent Pole VF 300 Filter | VF300 to suit DN150 or DN300 Vent Pole (inc adapt) | Sewer Vent Stacks, Grease TrapVents, Pump Stations | PVC Painted Pale Eucalypt |
| VPOLETOPVF300FAN | Vent Pole 300 Fan & Filter | VF300 Fan to suit DN150 or DN300 Vent Pole (inc adapt) | Sewer Vent Stacks, Grease Trap Vents, Pump Stations | PVC Painted Pale Eucalypt |
| VPOLETOPFH300 | Vent Pole 300 Fan | FH300 Fan to suit DN150 or DN300 Vent Pole (inc adapt) | Sewer Vent Stacks, Grease Trap Vents, Pump Stations | PVC Painted Pale Eucalypt |
| VPOLETOPCOWL | Vent Pole Top Cowl | 300 Weather Cap Cowl to Suit DN150 or DN300 Vent Pole (inc adapt) | Sewer Vent Stacks, Grease Trap Vents, Pump Stations | PVC Painted Pale Eucalypt |

or DN300 Vent Pole (inc adapt)

VPOLETOPVF300 VPOLETOPVF300FAN COWL





















ODOUR MANAGEMENT SAFETY ACCESS COVERS DESIGN & FABRICATION DATA ANALYTICS MCBERNS PTY LTD

ABN: 56 060 984 107

Address: 11 Tectonic Crescent,

Kunda Park, Qld, 4556

Phone: +61 7 5445 1646
Fax: +61 7 5445 1743
Email: mail@mcberns.com

Noel Southern: 0411 745 458 Paul O'Kane: 0459 396 157 Stuart Darby: 0413 436 683