

# **GM FILTER RANGE**

Why choose a Ground Mount Filter?

- A preferred replacement for old corroded vent poles
- Easy installation and safe servicing at ground level
- Suitability for commercial scale odour problems
- Will last for many years exposed to harsh elements
  Robust vandal-proof and compact construction
- Fully rechargeable with our specially formulated McBerns combined media cartridges
- Australian made and owned



## **McBerns GM Filters**

Ground Mount Odour Filters improve on site safety, maintenance and expenditure as all servicing is carried out at ground level - there is no longer a need to work from heights, cranes or cherry pickers.

The Ground Mount 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 are suitable for commercial scale odour problems. They are robust vandal proof and will last many years exposed to the harsh environment.

Increasingly the ground mounted filters are being used to replace old corroded vent poles, saving on all future maintenance costs.





#### GM 700 Odour Filter

Part Number: Description: Application: Material / Finish: Dimensions: Weight: Media Replacement: GM700 Flow rates from 60 L/s Manholes, Air Valves PVC Painted Pale Eucalypt 870 W x 470 D x 680 H 105 kg 4 X F375MC

#### GM 450 Odour Filter

- Part Number: Description: Application: Material / Finish: Dimensions: Weight: Media Replacement:
- GM450 Flow rates from 45 L/s Manholes, Air Valves PVC Painted Pale Eucalypt 460 W x 470 D x 750 H 95 kg 3 X F375MC

#### GM 375 Odour Filter

- Part Number: Description: Application: Material / Finish: Dimensions: Weight: Media Replacement:
- GM375 Flow rates from 30 L/s Manholes, Air Valves PVC Painted Pale Eucalypt 460W x 470D x 660H 58 kg 2 X F375MC



#### GM 375 Top Mount Odour Filter

- Part Number: Description: Application: Material / Finish: Dimensions: Weight: Media Replacement:
- GM375T Flow rates from 30 L/s Manholes, Air Valves, Vent Poles PVC Painted Pale Eucalypt 461 W x 470 D x 660 H 58 kg 2 X F375MC



#### GM 300 Odour Filter

Part Number: Description: Application:

Material / Finish: Dimensions: Weight: Media Replacement:

#### GM300

Flow rates from 15 L/s Sewage Pump Stations, Receiving Manholes, Used on Storage Tanks PVC Painted Pale Eucalypt 350 W x 410 D x 410 H 23 kg 1 X F300MC



#### GM 300 No Cover Odour Filter

Part Number: Description: Application: Material / Finish: Dimensions: Weight: Media Replacement: GM300NC Flow rates from 15 L/s Sewage Pump Stations, Receiving Manholes, Used on Storage Tanks PVC Painted Pale Eucalypt 350 W x 410 D x 410 H 20kg 1 X F300MC



#### GM 150 Odour Filter

Part Number:	GM150
Description:	Flow rates from 5 L/s
Application:	Sewage Pump Stations, Receiving Manholes, Grease Traps
Material / Finish:	PVC Painted Pale Eucalypt
Dimensions:	470 H x 260 W (Diameter)
Weight:	5 kg
Media Replacement:	1 X F150MC



# INNOVATIVE SOLUTIONS

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

### www.mcberns.com