

AAC DFV200 - Drum Filter Vessel

The AAC DFV200 Drum Filter Vessel is a low cost, simple-to-install, single-use Filter that is designed for VOC Abatement in vapour and low flow rate applications.

This simple-to-install Filter is ideal for the efficient removal of organic and inorganic odours, such as formaldehyde, ammonia and hydrogen sulphide from the air or gas streams.

The AAC DFV200 Drum Filter requires no maintenance and is manufactured in mild steel with optional pallet mounting for easy handling. Polypropylene units are also available for highly corrosive applications (can also be supplied in 316 stainless steel and ducted spigot connections).

*** NOTE:**

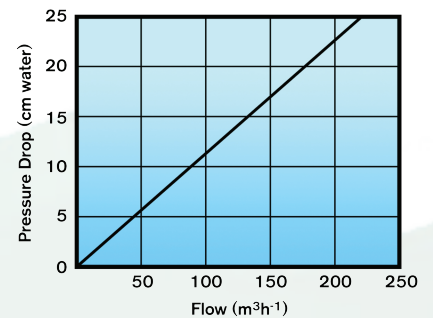
The AAC DFV200 Drum Filter Vessel can be installed in series for longer contact and higher efficiencies.



AAC DFV200 - Drum Filter Vessel

Features & Benefits:

- No maintenance required by the operator
- Suitable for use with a variety of specialist Activated Carbon
- Can be installed in series or parallel for longer contact and higher efficiencies
- Robust mild steel construction, internally lined for chemical resistance
- Polypropylene units are available for highly corrosive applications
- Optional pallet mounting for easy handling
- Low cost
- Easy to install
- Readily available
- Easy to dispose



Typical Applications:

- Storage Tank Vents
- Vacuum Pump Discharges
- Road Tanker Transfer Stations
- Blood Storage Tanks
- Animal Rendering Plants & Odour Removal in Dairies

We can supply low cost, project-specific coal and coconut-based Activated Carbon for the AAC DFV200 Drum Filter to provide the optimum performance for each application.

*** Absorber Data**

Maximum Flow	250m ³ /h
Height	90cm
Diameter	58cm
Gross Weight	120kg
Maximum Pressure	7.5 psi
Connections	2" BSP Female
Material of Construction	Mild steel/Propylene/ Stainless Steel