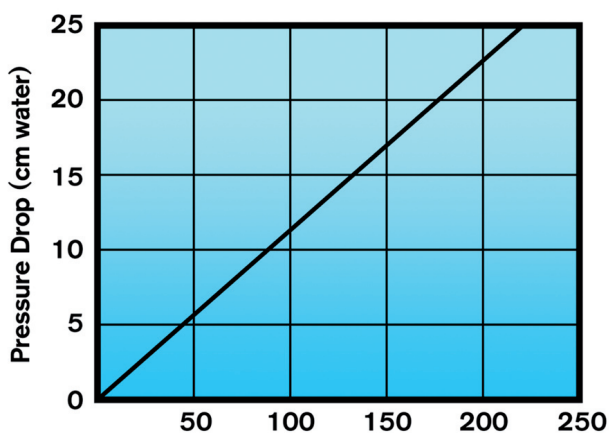


## Drum Filter Vessel - DFV200

### Introduction

The **AAC DFV200** is designed as a single use vessel suitable for vapour applications such as the removal of organics, nuisance odours, formaldehyde, ammonia and hydrogen sulphide from air or gas streams as well as many others.



Pressure drops have been calculated for our standard carbon grade, should alternative pressure drops be required. Please ask for further details.



AAC DFV200

### Typical Applications

- Removal of organics
- Removal of nuisance odours, formaldehyde, ammonia and hydrogen sulphide from air or gas streams.

### Features & Benefits

- Low cost
- Easy to install
- Readily available
- Easy to dispose
- No maintenance or operator required
- Variety of specialist carbons available
- 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.

### Adsorber Data

• Maximum flow	250m <sup>3</sup> /hour
• Height	90cm
• Diameter	58cm
• Gross Weight	120 kg
• Maximum Pressure	7.5 psi
• Connections	2" BSP Female
• Material of Construction	Mild steel/ Polypropylene Stainless Steel

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