

BFV - Bulk Filter Vessels

Introduction

Designed for a wide variety of applications the **AAC BFV**, Bulk Filter Vessel is the ideal solution for relatively low volume flow-rates (0.5m³ -2.5m³ per second) scenarios where there is a high odour or VOC component.

The vessels are manufactured in a number of different material options including HDGMS, Polypropylene to PVC/GRP or even 316 Stainless Steel. The units are supplied with bespoke connection sizes along with media refill ports and drain connections where required.

These units enable a large quantity of activated carbon media to be contained to provide both an efficient and long lasting media bed for most applications.

Note: The vessels are normally supplied empty for ease of installation and then filled on site by **AAC Eurovent** personnel.

Typical Applications

- Process Industry
- Sewage Treatment
- VOC Removal
- Blood Tank Odour Control
- Waste Recycling Plants
- Bio Fuel Processing Facilities

Features & Benefits

- Low Cost
- Standard and bespoke sizes
- Choice of construction materials
- Low volume flow rates
- Filled on site for easy installation



AAC BFV - Bulk Filter Vessels

Address: AAC Eurovent Ltd, AAC House, Unit K Maybrook Industrial Estate,
Maybrook Road, Brownhills, West Midlands WS8 7DG. UK.
Tel: 08444 77 4884 **Fax:** 08444 77 4797 **International Callers Tel:** +44 (0) 1543 379823
Email: sales@aacurovent.co.uk **Website:** www.aacurovent.co.uk