

AAC CF range - Carbon Canisters

The AAC CF range of Carbon Canisters is designed to offer maximum Filtration potential. Manufactured in galvanised mild steel and filled with 3mm virgin Activated Carbon, these high quality and robust Filters offer excellent Airflow and Odour Control. The Filters incorporate a removable flange design to permit easy Media replacement and their dual use as mountable Filtration cylinders.

Features & Benefits:

- Refillable Filters
- Dual-purpose design
- Competitive price
- Durable, compact & lightweight for ease of handling & set-up
- Optional Pre-Filter available

Typical Applications:

- Adsorbing Cooking, Sewage Waste & Animal Odour
- General Air Purification for Offices & Airports
- Solvent & Diesel Exhaust Odour Adsorption
- Odour Control for Hydroponic Gardening



AAC CF range of Carbon Canisters

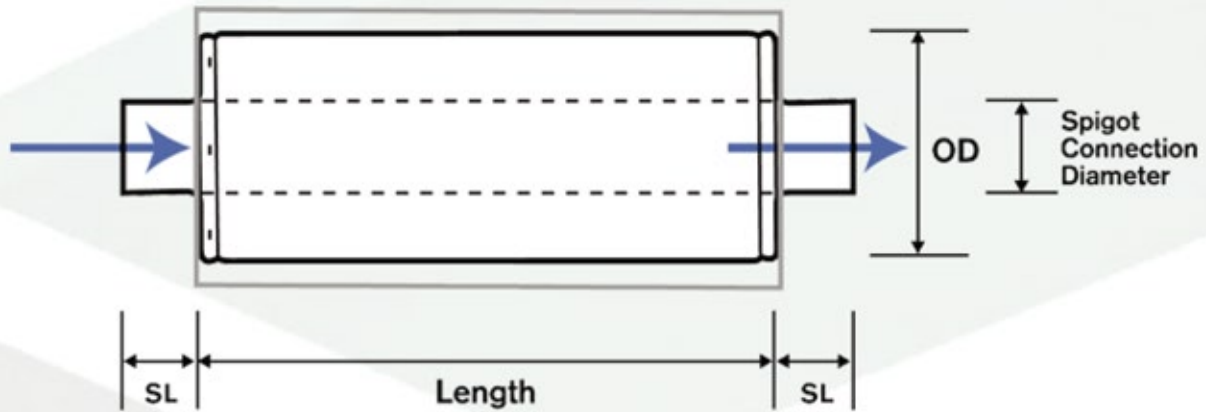
AAC CF range of Carbon Canisters:

Model No.	Maximum Volume Flow Rate (cubic m/hr)	Length (mm)	Outer Diameter (mm)	Inner Diameter (mm)	Spigot Connection Size - When Fitted (mm)
AAC CF 100	160	450	143	93	100
AAC CF 125	240	450	180	143	125
AAC CF 150	420	450	255	150	150
AAC CF 200	600	500	300	200	200
AAC CF 200A	760	750	300	200	200

A full range of Activated Carbon is available for use with the CF range of Carbon Canisters.

AAC CF range - Carbon Canisters

Technical Specifications



Complete In-Line Cylinder Filter For Ductwork Connection At Both Ends

Model No.	Maximum Volume Flow Rate (cubic m/hr)	Length (mm)	Outer Diameter (mm)	Spigot Connection Diameter OD (mm)	SL
AAC IL CF 100	160	475	180	98	50
AAC IL CF 125	240	475	255	148	50
AAC IL CF 150	420	475	300	148	50
AAC IL CF 200	600	525	375	198	50
AAC IL CF 200A	760	775	375	198	50

The in-line cylinders enable the cylindrical Filters to be installed into in-line ductwork, enabling a streamlined installation for a cylindrical Carbon Filter to be installed. The upper cylinder can be removed from its outer casing to enable Media Replacement to be carried out by removal of self-tapping screws.

The outer cylinder casings are manufactured in either galvanised mild steel, 304/316 stainless steel or powder coated mild steel as required.