CAF



Activated carbon filters specific for removing odours normally present in civil environments and vapours coming from industrial processes in average concentrations.

MATERIAL AND FINISH

- · Frame in galvanized steel.
- Activated carbon in granules.
- · Neoprene gasket.
- Stiffening and anti-sacking elements

APPLICATION

- MODULO model duct housings (see page 108).
- In housing systems for extracting air from contaminated environments - Canister systems (see page 109).

VERSIONS

- · AISI 304 stainless steel frame
- AISI 316 L stainless steel frame.
- 2.0 carbon for odours, steam and organic solvents
- 2.1 carbon for acid gases, H₂S, SO₂.
- 2.2 carbon for formaldehyde.
- 3.0 carbon for nuclear, radioisotopes, radionuclides

ACCESSORIES

• Handle.

DIMENSIONS AND TECHNICAL DATA

Code	Carbon type	Dimensions [mm]			Carbon weight	Nominal air flow rate Q			Initial pressure drop	CAF
	_	L	Н	W	[Kg]	[m³/h]	[l/s]	[ft³/min]	 [Pa]	€
52	P 2.0	610	305	298	10	650	181	382	120	
5	P 2.0	610	610	298	28	1300	361	765	120	
222	P 2.0	610	610	222	16	1300	361	765	200	

