



# CAB

## CARBOFILT cartridge activated carbon cells

Product	CAB
Maximum air flow rate	110 % of nominal
Maximum operating temperature	60 °C
Maximum relative humidity	60 %
Applications: odors, steam and organic solvents	Carbon type 2.0
Applications: acid gas, H <sub>2</sub> S, SO <sub>2</sub> , etc.	Carbon type 2.1

CAB model cartridge activated carbon filters remove the bad odors generally present in civil facilities and the vapors produced by industrial processes.

They are made of a galvanized steel sheet cartridge and micro-drawn grids containing vegetable activated carbon installed in a galvanized sheet frame.

The air containing odors and gas passes through the activated carbons inside the cylinders and comes out purified and odorless.

Before passing through activated carbons, the air must be properly filtered to remove all the dust and the particles that could clog the carbons.

CAB filters have average activated carbon quantities and are suitable for average odor concentration levels. They have a low pressure drop and this reduces fan energy consumption levels. The activated carbons can be regenerated by using vapor.

**Applications** CAB carbon activated filters are recommended for most of the conditioning and ventilation units in civil facilities, to improve the quality of the air.

They contribute to the reduction of external ventilation air flow, hence they significantly limit energy consumption levels. They are used in air treatment plants, in top roof conditioning

units and in ventilation units, downstream of high efficiency pre-filters which protect them from dust build-up.

**Installation** As for all other types of filters during installation it is very important to avoid any air by-pass around the activated carbon filter. CAB filters can also be used in duct housing in Multimod elements. The installation position of the filter can be either horizontal or vertical. To establish the end of the operating life of the filter (saturation of carbons), you need to foresee connections both upstream and downstream of the filter for olfactory evaluations of the air.

For actual sizes please refer to our Pricelist

Code	Type	Sizes (mm)			Nominal air flow rate Q.		Initial pressure drop Pa	Weight kg	Carbon cont. dm <sup>3</sup>	Cartridge n°
		A	B	C	m <sup>3</sup> /h	m <sup>3</sup> /sx10 <sup>-3</sup>				
CAB	carbon	A	B	C	m <sup>3</sup> /h	m <sup>3</sup> /sx10 <sup>-3</sup>	Pa	kg	dm <sup>3</sup>	n°
12 / 2.0	P 2.0	600	x 300	x 300	700	194	200	16	17	3
2 / 2.0	P 2.0	600	x 600	x 300	1800	500	200	38	51	9
32 / 2.0	P 2.0	600	x 300	x 400	1000	278	200	20	23	3
4 / 2.0	P 2.0	600	x 600	x 400	2700	750	200	52	69	9
5 / 2.0	P 2.0	800	x 800	x 400	4500	1250	200	86	122	16
6 / 2.0	P 2.0	800	x 400	x 400	2250	625	200	50	61	8

$$*1 \text{ m}^3/\text{s} \times 10^{-3} = 1 \text{ l/sec.}$$

Spare-parts cartridges	ø e	ø i	C
	180	x 90	x 400

Code	Type	Nominal air flow rate Q.			Initial pressure drop Pa	Weight kg	Carbon cont. dm <sup>3</sup>	Cartridge n°		
		A	B	C					m <sup>3</sup> /h	m <sup>3</sup> /sx10 <sup>-3*</sup>
PT	carbon	A	B	C	m <sup>3</sup> /h	m <sup>3</sup> /sx10 <sup>-3*</sup>	Pa	kg	dm <sup>3</sup>	n°
10 / 6	P 2.0	305	x 610	x 400	1200	333	220	22	27	6
10 / 8	P 2.0	305	x 610	x 400	1400	390	220	29	36	8
20 / 12	P 2.0	610	x 610	x 400	2400	666	220	44	54	12
20 / 16	P 2.0	610	x 610	x 400	2800	780	220	58	72	16

$$*1 \text{ m}^3/\text{s} \times 10^{-3} = 1 \text{ l/sec.}$$

Spare-parts cartridges	ø e	ø i	C
	140	x 90	x 250

### Size

