

SAPC activated carbon filter module

☐ Sectors Plant Components,

☐ Applications: Fix

☐ Issues Odours

COD: SAPC00000000000



The SAPC series activated carbon filter module is to be used for abatement of odors and organic compounds in extraction systems, such as in industrial kitchens, air treatment plants and for deodorization in general.

De

Detailed description

Structure

- Supporting structure of extruded aluminum profile and 25-mm sandwich containment panels, with galvanized sheet metal exterior and high-density polyurethane foam interior lining.
- Prefiltration section with G3 filtration class acrylic sized to protect the activated carbon from dust that could quickly block its absorption capacity.
- Perforated plate with series of granular activated carbon cartridges, fixed with bayonet coupling for quick change.

Air flow is horizontal, and due to its geometric shape, the module can be easily inserted along rectangular and circular ducts (section changes are required, to be requested by specifying the diameter).

*Pressure drop for all models: 210Pa

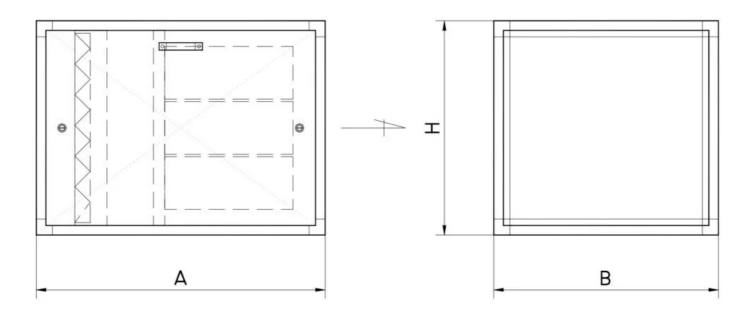
Activated charcoal

- Extruded peat charcoal
- Cylinder diam: 4mm
- Theoretical density on dry: 470 gr/mc
- Ignition temperature: 450°C





Dimensions



Code	A mm	B mm	H mm
SAPC15000000000	900	365	690
SAPC30000000000	900	365	690
SAPC45000000000	900	365	690

Technical Data

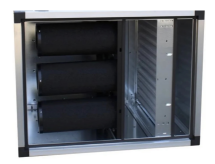
Code	Nominal flow rate m3 / h	Cartridges num.	Activated carbon kg
SAPC15000000000	1500	5	13
SAPC30000000000	3000	9	25
SAPC4500000000	4500	5/9	40





Photogallery

















Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

Accessories



Pair of fittings for activated carbon filter module

SAPCRAC00000000

Pair of fittings for activated carbon filter module suitable for activated carbon filter module SAPC



Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

Spare parts



CA25 bag with 25 kg virgin granular activated carbon

Bag containing **25 kg of** new, unregenerated, mineral-dusted **granular activated carbon in cylinders**, selected for the purification of air from volatile organic solvents, VOCs or deodorisation.



Related products



SDC activated carbon extractor

SDC00000000000000

The SDC series activated carbon module is designed for abatement of VOC/COV fumes and odors generated by professional operations such as painting, gluing, resin coating or manual solvent cleaning, so as to limit their spread, in compliance with environmental and occupational safety regulations.



SDCA activated carbon extractor

SDCA000000000000

The SDCA series activated carbon vacuum cleaner is designed for the extraction and abatement of VOC/COV fumes and odors generated by paint touch-ups or other professional operations such as gluing, resin coating or manual cleaning with solvents, so as to limit their spread, while complying with environmental and occupational safety regulations.

