Exhaust air filters for ventilation systems

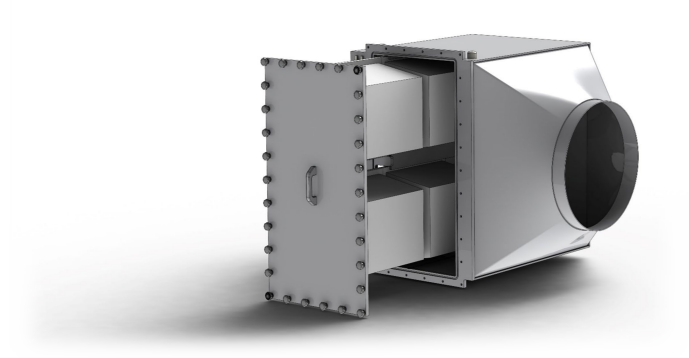
Version Colasit exhaust air filters in plastic for corrosive exhaust air and gases are designed in one or two stages depending on requirements. The first stage, for example, serves as a first stage serves as a particle filter and the second stage as an activated carbon filter to reduce particle and odour emissions. A contribution to the environment and sustainability.

All components are made of thermoplastic materials.

Material	PP, PPs, PPs-el, PE, PVX, PVDF
Flow rate	min. 500 m3/h to max. 13000 m³/h, Larger filters on request

Field of
ApplicationsSewage treatment plants, electroplating, chemicals, electronics industry, drying technology,
waste incineration, sewage sludge incineration, etc.

Accessories Differential pressure monitoring



Edition 2023 • Subject to alteration • Copyright by COLASIT AG Spiez

COLASIT AG

Plastic construction • Faulenbachweg 63 • CH-3700 Spiez Phone +41 (0)33 655 61 61 • ventilations@colasit.com

www.colasit.com

