

COMPOSITE COMPACT FILTER

Type: composite compact filter.

Application: used in ventilation and air conditioning systems to remove unpleasant smells and gases:

- office buildings,
- hotels,
- shopping centers and other public buildings,
- living houses,
- hospitals and laboratories,
- industrial and storage facilities.



Composite compact filter consists form two parts: compact ePM10 50 - ePM1 85 (M5-F9) and Coarse 70, ePM2.5 50 (G4, F7) compact filter.

First part — active carbon compact filter — accomplish both pre-filter and undesirable odor removal function.

Second part — compact filter — clears air from the smaller particles.

Frame: water resistant cardboard or sturdy plastic.

Filter media:

1st part: activated carbon with high quality synthetic or glass fiber media

2nd part: high-quality polypropylene and polyester.

Available various combinations of filtering material thickness

Recommended to use 50% activated carbon media and 50% synthetic media.

