Aircube Eco 4V 4V compact filter

Product Range





Applications





Filter Class



ePM10

F ePM1



KEY FACTS

- Optimized for low energy consumption
- Long lifetime
- Stable and lightweight construction
- Filter series tested according to EN 13501-1:2010 as E d0

DESIGN

Compact filter with a four-V design made of plastics for a light weight, stable construction. Integrated handle for easy transport and installation.

APPLICATIONS

Prefiltration or main filtration for all HVAC systems.



Aircube Eco 4V 4V compact filter

PERFORMANCE DATA

Filter Class		Dimensions	Flow Rate	Pressure Drop	Energy Consumption	Energy Class
ISO 16890	EN 779	mm	m³/h	Pa	kWh/year	Eurovent 2019
ePM10 70%	M6	592 x 592 x 292 —	3400	55	797	В
			4250	80		=
ePM10 70%	M6	592 × 490 × 292	2800	55		В
ePM10 70%	M6	592 x 287 x 292	1700	55		В
ePM1 60%	F7	592 x 592 x 292 —	3400	65	808	Δ+
			4250	85		=
ePM1 60%	F7	592 x 490 x 292	2800	65		Α+
ePM1 60%	F7	592 x 287 x 292	1700	65		Α+
ePM1 80%	F9	592 x 592 x 292 —	3400	90	1227	А
			4250	120		
ePM1 80%	F9	592 x 490 x 292	2800	90		А
ePM180%	F9	592 x 287 x 292	1700	90		А

 $Performance\ data\ is\ for\ products\ with\ a\ plastic\ frame,\ 25\ mm\ header\ and\ no\ gasket.\ Alternative\ options\ are\ outlined\ below.$

SPECIFICATION

Recommended air flow	< 5000 m³/h Rec, final pressure for efficient energy use acc. to EN 13053		Lowest value of initial pressure drop + 100 Pa, or initial pressure drop x 3	
Heat resistance	Max. 70 °C	Moisture resistance	100 % rel. humidity	
Regenerable	No	Incinerable	Yes	
Fire Classification	E d0 according to EN 13501-1:2010			

OPTIONS

Header depth	25 mm or 20 mm	
Gasket	Continuous polyurethane on 1 or 2 sides	
Frame material	Plastic	