Aircube Eco 3V 3V compact filter

Product Range





Applications





Filter Class



ePM10





- For air flow rates up to 5,000 m³/h
- High efficiency
- Top cost-benefit ratio
- Low pressure drop
- Stable construction and low weight

DESIGN

Compact filter with a plastic frame in a three-V design and flow-optimized profiles. Pleat pack comprising microglass paper with hotmelt bead spacing.

APPLICATIONS

Prefiltration or main filtration for all HVAC systems.



Aircube Eco 3V 3V compact filter

PERFORMANCE DATA

Article No.	Filter Class		Dimensions	Flow Rate	Pressure Drop	Energy Consumption	Energy Class
	ISO 16890	EN 779	mm	m³/h	Pa	kWh/year	Eurovent 2019
800415013692	ePM10 75%	M6	592 x 592 x 292	3400	60	852	С
800415003450	ePM1 60%	F7	592 x 592 x 292	3400	75	992	В
800415003451	ePM180%	F9	592 x 592 x 292	3400	95	1228	А

SPECIFICATION

Recommended air flow	Flow rate ± 20 %	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	

OPTIONS

Gasket	Polyurethane foam gasket on 1 or 2 sides
Header Depth	25 mm