







Advantages

Rigid self supporting pockets

High mechanical strength

• Plastic molded frame with aerodynamic inlets

Application: Prevention of dust and dirt build up on heating/cooling coils within ventilation systems

Type:Bag Filter

Frame: Plastic moulded

Media:Synthetic

Dimensions:Filter front dimensions according EN 15805

Rec. final pressure drop acc. EN 13053:150 Pa

Maximum airflow:1,25 x nominal flow

Temperature max:70°C

RH. max:100%

Mounting frames: Front and side access housings and frames are

available, Type 8 and FC Housings.

EN779	ISO16890	Dimensions WxHxD (mm)	Air Flow/pressure drop (m³/h/Pa)	Bags	Area (m²)	Weight (kg)
G4	Coarse 60%	592x592x370	3400/35	6	2,6	1
G4	Coarse 60%	490x592x370	2800/35	5	2,2	0,9
G4	Coarse 60%	287x592x370	1700/35	3	1,3	0,6
Other dimensions are available on request - All dimensions are nominal						