



ADVANTAGES

- Incinerable
- Rigid design concept
- High dust holding capacity
- Low pressure drop
- Water resistant beverage board
- Large surface area

Application	Air conditioning applications and preparatory filtration in clean rooms
Frame	Water resistant cardboard
Media	Glass fiber
Separator	Hot-melt
Sealant	Polyurethane
Rec. final pressure drop	450 Pa (suggested economical change point 250 Pa)
Max Temperature (°C)	70°C
Installation Options	Front and side access housing and frames are available
Comment	Holding frames: Type 8 and FC Housings



Art. No.	Type	EN779	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
2700001	3GP-24244-60	M6	ePM10 70%	594x594x95	3400/120	2.3
2700002	3GP-20244-60	M6	ePM10 70%	492x594x95	2810/120	1.9
2700003	3GP-12244-60	M6	ePM10 70%	289x594x95	1645/120	1.2
2700004	3GP-20204-60	M6	ePM10 70%	492x492x95	2325/120	1.5
2700013	3GP-24244-90	F7	ePM1 55%	594x594x95	3400/130	2.3
2700014	3GP-20244-90	F7	ePM1 55%	492x594x95	2810/130	1.9
2700015	3GP-12244-90	F7	ePM1 55%	289x594x95	1645/130	1.2
2700016	3GP-20204-90	F7	ePM1 55%	492x492x95	2325/130	1.5
2700025	3GP-24244-95	F8	ePM1 70%	594x594x95	3400/150	2.3
2700026	3GP-20244-95	F8	ePM1 70%	492x594x95	2810/150	1.9
2700027	3GP-12244-95	F8	ePM1 70%	289x594x95	1645/150	1.2
2700028	3GP-20204-95	F8	ePM1 70%	492x492x95	2325/150	1.5