



ADVANTAGES

- High dust holding capacity
- Robust design
- Fine fibre ensures that filter maintains its efficiency throughout its life in the system
- Suitable for variable airflow

Application	Built-up filter banks, rooftops, split systems, freestanding units, package systems and air handlers
Frame	Galvanised steel
Media	Glass fiber
Rec. final pressure drop	450 Pa
Max Temperature (°C)	90°C
Comment	Media: Microfine glass media formed into full pack depth pleats separated by corrugated aluminum Fire Rating: UL 900



Art. No.	Type	EN779	ASHRAE 52.2-2017	ISO 16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Weight (kg)	ePM1	ePM1min	ePM2,5	ePM2,5min	ePM10
2135001	3HCP8-65-242412 AEROPAC	M6	MERV 11	ePM10 70%	592x592x292	3400/110	8.6					
2135002	3HCP8-65-122412 AEROPAC	M6	MERV 11	ePM10 70%	287x592x292	1700/110	6.4					
2136001	3HCP8-85-242412 AEROPAC	F7	MERV 13	ePM1 55%	592x592x292	3400/150	8.6					
2136002	3HCP8-85-241212 AEROPAC	F7	MERV 13	ePM1 55%	287x592x292	1700/150	6.4					
2137001	3HCP8-95-242412 AEROPAC	F8	MERV 14	ePM1 70%	592x592x292	3400/160	8.6					
2137002	3HCP8-95-241212 AEROPAC	F8	MERV 14	ePM1 70%	287x592x292	1700/160	6.4					
2130002	3CPMHF-122412-60	M6	MERV 11	ePM10 70%	287x592x292	1700/95	6.4					
2130003	3CPMHF-242412-60	M6	MERV 11	ePM10 70%	592x592x292	3400/95	8.6					
2131001	3CPMHF-242412-90	F7	MERV 13	ePM1 55%	592x592x292	3400/130	8.6	57	57	70	70	90
2131002	3CPMHF-122412-90	F7	MERV 13	ePM1 55%	287x592x292	1700/130	6.4					
2132001	3CPMHF-242412-95	F8	MERV 14	ePM1 70%	592x592x292	3400/155	8.6	80	80	85	85	94
2132002	3CPMHF-122412-95	F8	MERV 14	ePM1 70%	287x592x292	1700/155	6.4					