

RPV85 ES, RPV95 ES AND RPV98 ES

Compactfilters in V-vorm, low energy,
filter coarse ISO ePM1-60%, ISO ePM1-70%, ISO ePM1-80%

APPLICATIONS

- Filtration for air handling units equipped with a pre-filter
- Pre-filter for Cleanroom application

BENEFITS

- Large filter surface
- High filter efficiency
- Eurovent certified

SPECIFICATIONS

- Medium: Minipleated glass fiber paper
- Frame: Polystyrene plastic
- Seal: Polyurethane
- Spacers: Hot-melt cord
- Recommended final pressure drop: 250Pa
- Max. continuous temperature: 70°C
- Max. relative humidity: 100%



DESCRIPTION	WIDTH (A) MM	HEIGHT (B) MM	THICKNESS (C) MM	ISO COARSE 16890	CLASS EN779:2012	FLOW m ³ /U	ΔP INITIAL	KWH/J 4/21-2018	ENERGY CLASS
RPV85 ES 592x592x292	592	592	292	ePM1-60%	F7	3400	68	836	A+
RPV85 ES 288x592x292	288	592	292	ePM1-60%	F7	1700	68	836	
RPV85 ES 490x592x292	490	592	292	ePM1-60%	F7	2850	68	836	
RPV95 ES 592x592x292	592	592	292	ePM1-70%	F8	3400	83	1058	A
RPV95 ES 288x592x292	288	592	292	ePM1-70%	F8	1700	83	1058	
RPV95 ES 490x592x292	490	592	292	ePM1-70%	F8	2850	83	1058	
RPV98 ES 592x592x292	592	592	292	ePM1-80%	F9	3400	92	1170	A
RPV98 ES 288x592x292	288	592	292	ePM1-80%	F9	1700	92	1170	
RPV98 ES 490x592x292	490	592	292	ePM1-80%	F9	2850	92	1170	