

HIGH EFFICIENCY, RIGID COMPACT FILTERS

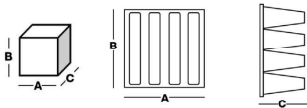
RPV GT XL



Description	Width A (mm)	Height B (mm)	Depth C (mm)	Media area (m ²)	Flow rate (m ³ /h)/ Delta P (Pa)	Flow rate (m ³ /h)/ Delta P (Pa)
RPV98-6XL/X WR	592	592	440	32	3400 / 85	4250 / 125
RPV100-6XL/X WR	592	592	440	32	3400 / 137	4250 / 180
RPV110-6XL/X WR	592	592	440	32	-	4250 / 250
RPV120-6XL/X WR	592	592	440	32	-	4250 / 300



Tip Ask for VTT test and compare our filters' performance.



APPLICATIONS

Terminal filtration in air treatment units equipped by primary filter in GTS applications.

ADVANTAGES

- Compact and economic
- High filtration area
- High efficiency
- Tested for food contact according to CE 1935/2004
- Certified for microbial development (ISO 846-VD 6022)

GENERAL FEATURES

- Efficiency EN779 : F9-E12
- Media: Mini pleat fiberglass paper
- Frame: Polystyrene
- Sealant: Polyurethane
- Separator: Hot-melt beads
- Final pressure drop : 450 Pa
- Recommended final pressure drop : 250 Pa
- Maximum T° in continuous service : 80°C
- Humidity: 100% RH