

RPV CARB AND RPV SORB

Compact filters with carbon granulate, filter class RPV85 Carb ISO ePM1-70%

APPLICATIONS

- Fine filtration for air handling units and pre-filtration for (H)EPA filters (Carb version)
- Captures odors and gases
- Suitable for airports, offices, etc.

BENEFITS

- Self-supporting construction
- Easy installation
- Large filter surface
- No carbon granule loss

SPECIFICATIONS

- Efficiency according to ISO 16890: ePM1-70% (Carb version)
- Efficiency according to EN779: F7 (Carb version)
- Frame: Polystyrene
- Medium: Carbon granulate between synthetic fleece
- Max. continuous temperature: 50°C
- Max. relative humidity: 70%



ARTICLE NO.	DESCRIPTION	WIDTH (A) MM	HEIGHT (B) MM	DEPTH (C) MM	CLASS ISO 16890	CLASS	AIRFLOW M3/H	INITIAL ΔP
08247	RPV Sorb 592x592x292	592	592	292		n/a	3300	70
08248	RPV Sorb 288x592x292	288	592	292		n/a	1650	70
08361	RPV Sorb 490x592x292	490	592	292		n/a	2750	70
08275	RPV85 Carb 592x592x292	592	592	292	ePM1-70%	F7	3300	70
08276	RPV85 Carb 288x592x292	288	592	292	ePM1-70%	F7	1650	70
08292	RPV85 Carb 490x592x292	490	592	292	ePM1-70%	F7	2750	70