

RP35

Self-supported synthetic bag filter, filter class ISO Coarse-70%

APPLICATIONS

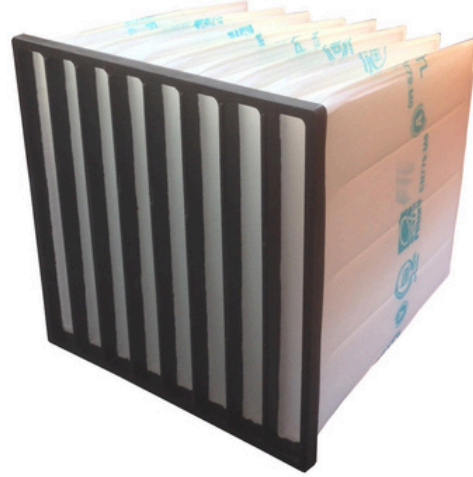
- Filter for general use in air handling units for industrial, production and technical areas
- Pre-filters in air supply units in spray booths

ADVANTAGES

- Self-supported welded pockets
- High dust holding capacity
- Progressive structure of the filter medium
- 100% combustible
- Low energy and maintenance costs

FEATURES

- Medium: Synthetic with progressive structure
- Frame: Metal free
- Recommended final resistance: 250Pa
- Max. continuous temperature: 80 °C
- Max. relative humidity: 100%



DESCRIPTION	WIDTH (A) MM	HEIGHT (B) MM	LENGTH (C) MM	NUMBER OF POCKETS	CLASS ISO 16890	CLASS EN779:2012	FLOW M3/U	ΔP INITIAL
RP35 592x592x320	592	592	310	6	Coarse-70%	G4	3400	45
RP35 288x592x320	288	592	310	3	Coarse-70%	G4	1700	45
RP35 490x592x320	490	592	310	5	Coarse-70%	G4	2800	45
RP35 592x592x600	592	592	600	6	Coarse-80%	G4	4250	35
RP35 288x592x600	288	592	600	3	Coarse-80%	G4	2125	35
RP35 490x592x600	490	592	600	5	Coarse-80%	G4	3540	35
RP35 592x592x600 Plus	592	592	600	6	Coarse-80%	G4	3400	35