

BAG FILTERS

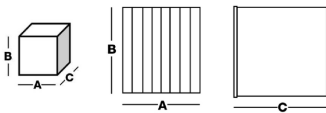
PPL/PPS



Barcode	Description	Width A (mm)	Height B (mm)	Depth C (mm)	Pocket	Media area (m ²)	Flow rate (m ³ /h)/ Delta P (Pa)	Flow rate (m ³ /h)/ Delta P (Pa)
ePM10 50% ISO 16890 - (G4)								
1702137	PPL40-6/600/06	592	592	600	6	4,2	3400 / 36	4250 / 50
1702136	PPL40-5/600/05	490	592	600	5	3,6	2800 / 36	3500 / 50
1702135	PPL40-3/600/03	287	592	600	3	2,2	1700 / 36	2125 / 50
1702140	PPS40-6/300/06	592	592	300	6	2,2	3400 / 36	4250 / 50
1702139	PPS40-5/300/05	490	592	300	5	1,8	2800 / 36	3500 / 50
1702138	PPS40-3/300/03	287	592	300	3	1,1	1700 / 36	2125 / 50



Tip The best choice for the automotive industry.



APPLICATIONS

Filter for general ventilation and air conditioning equipment installed in industrial plants, production plants and technical rooms. Also used as pre-filter in supply air units for car paint spray cabins.

ADVANTAGES

- Outstanding dust holding capacity
- Progressive density
- Self-supporting welded Pocket -> no dust release
- Incorporated aerodynamic spacer ("Diamond Spacers")
- 100% incinerable
- Pocket water tight integrated in injection moulded, impact-proof PU header - burst strenght of > 3000 Pa
- Reduced costs in energy and maintenance
- Approved for high airflows

GENERAL FEATURES

- Efficiency following ISO 16890 : 2016
- Media: Synthetic with special hydrophobic treatment
- Frame: Rigid plastic (SECURE)
- Recommended final pressure drop: 250 Pa
- Maximum T° in continuous service: 80°C
- Humidity: 100% RH