

## ► TECHNICAL SPECIFICATIONS

Filter Media	Polyurethane Foam
Classification (EN779:2012)	G2– G3
Flammability (DIN53438)	F1
Final Pressure Drop	250 Pa
Max. Temperature	80°C
Max. Humidity	90%



PRODUCT CODE	CLASS (EN779:2012)	CLASS (ISO16890)	THICKNESS (mm)	DENSITY (PPI)	NOMINAL AIR FLOW (m³/h)	INITIAL PRESSURE DROP (± 10 % Pa)
POL6MM20PP	G3	ePMcoarse 45%	6	20	5400	5
POL6MM30PP	G3	ePMcoarse 45%	6	30	5400	10
POL10MM30PP	G3	ePMcoarse 45%	10	30	5400	20
POL10MM45PP	G3	ePMcoarse 45%	10	45	5400	25



They are extremely successful in filtering liquid and air. Thanks to their homogeneous pore structure, they perform the filter function in the best way. There are different pore options according to the particle size of the particles to be filtered. They are named according to the different cell types between 10PPI-120PPI. It provides continuous use with its washable, flexible and water resistant structures.