

AIR FILTER TECHNOLOGY (EN779)

POLYURETHANE FILTER

Specifications

- Open cells polyurethane filter media
- Small transport volume
- Grid at bothsides
- Various frame sizes with any dimensions
- Easy to handle and install
- Washable
- Various frame depths with any dimensions
- Low pressure drop



Filter Class; G2

Media; Polyurethane

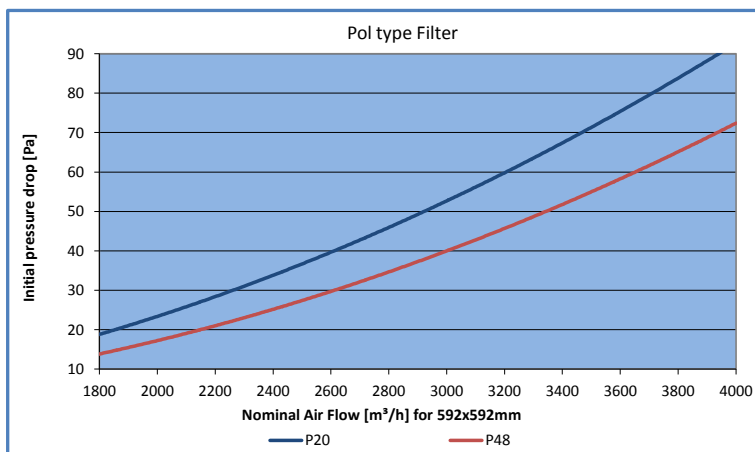
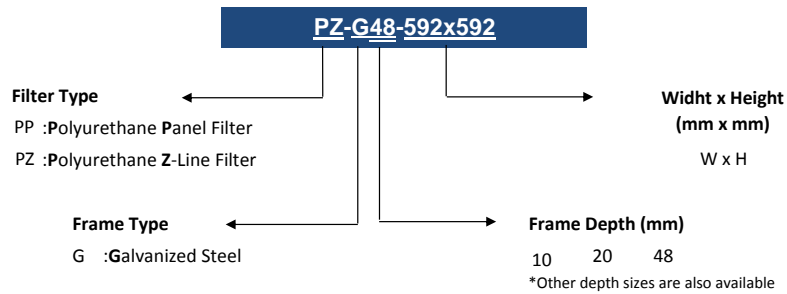
Frame type; Galvanized Steel

Standard depth; 20 - 48mm

Max. Operating Temperature; 75°C

Application; Prefilter for HVAC

Filter Model	Media Material	Dimensions WxHxD (mm)	Nominal Airflow (m³/h)	Initial Pressure Drop (Pa)
PP-G20-592x592	Polyurethane	592x592x20	3200	60
PP-G20-490x592	Polyurethane	490x592x20	2650	60
PP-G20-287x592	Polyurethane	287x592x20	1600	60
PP-G20-287x287	Polyurethane	287x287x20	800	60
PZ-G48-592x592	Polyurethane	592x592x48	3200	45
PZ-G48-490x592	Polyurethane	490x592x48	2650	45
PZ-G48-287x592	Polyurethane	287x592x48	1600	45
PZ-G48-287x287	Polyurethane	287x287x48	800	45



PP-G20-592x592		
Filter Model	Pol. Panel	PP
Frame Type	Galvanized	G
Frame Depth	20mm	20
Filter Dimensions	WxH (mm)	592x592



ADVANCED FILTRATION FOR A BETTER FUTURE!