

AIR FILTER TECHNOLOGY

METAL FILTER

ISO Coarse

Specifications

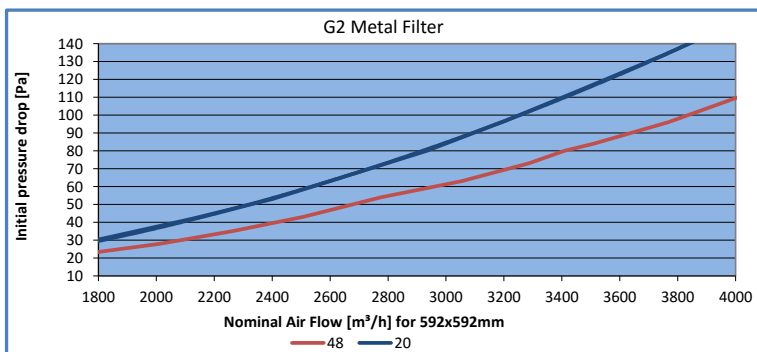
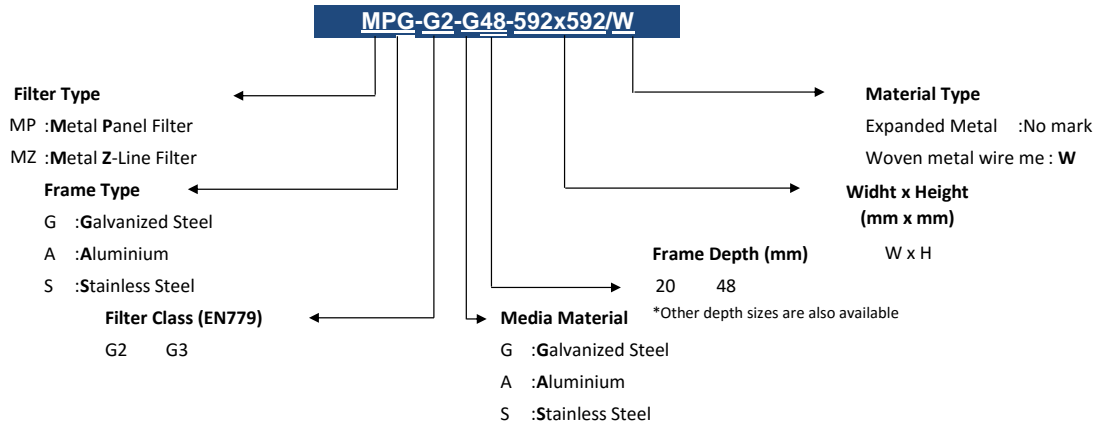
- Long service life
- Long maintenance intervals
- Easy to handle and install
- Multiple layers of media
- Various frame sizes with any dimensions
- Small transport volume
- Mechanical strenght
- Low pressure drop
- Resistance to high temperatures



Filter Standard; EN779 and ISO16890 **Application;** Grease or oil mist separation
Standard depth; 20 - 48mm **Frame type;** Galvanized, Aluminium, Stainless Steel
Media; Expanded metal, wire mesh (Aluminium, Galvanized)

Filter Model	Filter Class		Media Material	Dimensions WxHxD (mm)	Nominal Airflow (m³/h)	Initial Pressure Drop (Pa)
	EN779	ISO16890				
MPG-G2-A20-592x592	G2	Coarse 25%	Aluminium	592x592x20	3200	100
MPG-G2-A20-490x592	G2	Coarse 25%	Aluminium	490x592x20	2650	100
MPG-G2-A20-287x592	G2	Coarse 25%	Aluminium	287x592x20	1600	100
MPG-G2-A20-287x287	G2	Coarse 25%	Aluminium	287x287x20	800	100
MPG-G2-A48-592x592	G2	Coarse 25%	Aluminium	592x592x48	3200	70
MPG-G2-A48-490x592	G2	Coarse 25%	Aluminium	490x592x48	2650	70
MPG-G2-A48-287x592	G2	Coarse 25%	Aluminium	287x592x48	1600	70
MPG-G2-A48-287x287	G2	Coarse 25%	Aluminium	287x287x48	800	70

Other dimensions and depth sizes are available on request.



MPG-G2-A20-592x592		
Filter Model	Metal Panel	MP
Frame Type	Galvanized	G
Filter Class (EN779)	G2	G2
Filter Class (ISO16890)	Coarse 25%	Coarse 25%
Media Material	Aluminium	A
Frame Depth	20mm	20
Filter Dimensions	WxH (mm)	592x592
Material Type	Expanded M.	No Mark



ADVANCED FILTRATION FOR A BETTER FUTURE!