GF SERIES Gas and Air Filters

Gas and air filters protect downstream controls (regulators, automatic shut-off valves) from particulate contamination. Recommended for use upstream of fittings, regulators, and controls. Applications for the residential, commercial cooking, process heating, and industrial burner industries. The unique filter mat material will not allow particle infiltration over 0.05mm (50 microns).



Specifications

Pipe Sizes	1/2" to 2" threaded connections with NPT or ISO7-1 threads.
Housing Material	GF40, GF60, GF80: aluminum.
Mounting	Suitable for multi-positional mounting, preferably with lid facing down or to the side to facilitate removal of debris during maintenance. NOTE: All Maxitrol gas filters should be installed and operated in accordance with Maxitrol Safety Warning Instructions (see GF_IO_EN.DE).
Certifications	According to DIN 3386, Gas Appliances 2009/142/EC and Pressure Equipment Directive 97/23/EEC.
Gas Types	Suitable for natural, manufactured, mixed gases, liquefied petroleum gases, LP gas-air mixtures, sewer gas, and air.
Pressure Tap Connector	Optional: Pressure tap (PF10) connections inlet and/or outlet side.
Maximum Inlet Pressure	15 psi (400 kPa)
Ambient Temperature Ranges	4 to 175°F (-20 to 80°C)
Storage and Transport Temp	58 to 175°F (-50 to 80°C)
Filter Replacement	GF60 Models: KIT-GF60

GAS AND AIR FILTERS



Dimensions

NPT Model	ISO 7-1 Model	Pipe Size	Pressure
GF40-44	GF40M-44	1/2″	100 kPa, 400 kPa
GF60-66	GF60M-66	3/4″	100 kPa, 400 kPa
GF60-88	GF60M-88	1″	100 kPa, 400 kPa
GF80-1010	GF80M-1010	1 1/4″	100 kPa, 400 kPa
GF80-1212	GF80M-1212	1 1/2″	100 kPa, 400 kPa
GF80-1616	GF80M-1616	2″	100 kPa, 400 kPa

Outer Dimensions				
Model	Swing Radius	Α	В	С
GF40	1.6" (41 mm)	2.1" (53 mm)	2.7" (69 mm)	2.3" (58 mm)
GF60	2.6" (66 mm)	3.7" (94 mm)	4.3" (109 mm)	3.7" (94 mm)
GF80	4" (102 mm)	6.2″ (158 mm)	6.2" (163 mm)	6.4" (163 mm)



GF1000 SERIES Gas and Air Filters

Gas and air filters protect downstream controls (regulators, automatic shut-off valves) from particulate contamination. Recommended for use upstream of fittings, regulators, and controls. Applications for the residential, commercial cooking, process heating, and industrial burner industries. The unique filter mat material will not allow particle infiltration over 0.05mm (50 microns).



GF1000MF40

Specifications

Pipe Sizes	DN40, DN50, DN65. ASME/ANSI Class 125, 1 1/2" to 2 1/2" flanged. Contact Maxitrol Company for availability.
Housing Material	Aluminum.
Mounting	Suitable for multi-positional mounting, preferably with lid facing down or to the side to facilitate removal of debris during maintenance. NOTE: All Maxitrol gas filters should be installed and operated in accordance with Maxitrol Safety Warning Instructions (see GF_IO_EN.DE).
Certifications	According to CE0085AQ0979
Gas Types	Suitable for natural, manufactured, mixed gases, liquefied petroleum gases, LP gas-air mixtures, sewer gas, and air.
Pressure Tap Connector	Optional: Pressure tap (PF10) connections inlet and/or outlet side.
Maximum Inlet Pressure	87 psi (600 kPa)
Ambient Temperature Ranges	4 to 175°F (-20 to 80°C)
Storage and Transport Temp	58 to 175°F (-50 to 80°C)
Filter Replacement Kit	KT-GF1000MF

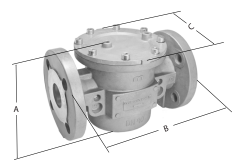
GAS AND AIR FILTERS

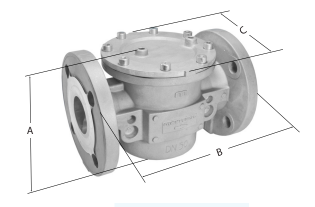


Dimensions

Model	Pipe Size	Pressure
GF1000MF40	DN40	100 kPa, 400 kPa, 600 kPa
GF1000MF50	DN50	100 kPa, 400 kPa, 600 kPa
GF1000MF65	DN65	100 kPa, 400 kPa, 600 kPa
GF1000F40	1 1/2″	100 kPa, 400 kPa, 600 kPa
GF1000F50	2"	100 kPa, 400 kPa, 600 kPa
GF1000F65	2 1/2"	100 kPa, 400 kPa, 600 kPa

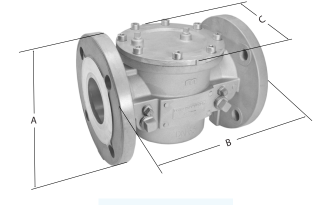
Outer Dimensions			
Model	А	В	С
GF1000MF40, GF1000F40	6.2" (157 mm)	9.2" (234 mm)	6.1" (155 mm)
GF1000MF50, GF1000F50	6.6" (168 mm)	9.2" (234 mm)	6.1" (155 mm)
GF1000MF65, GF1000F65	7.4" (188 mm)	9.2" (234 mm)	6.1" (155 mm)





GF1000MF40

GF1000MF50



GF1000MF65

