GAS PRESSURE
REGULATORS CATALOG
4th Edition





WARNING

Service and installation must be performed by a trained/experienced service technician.

All products used with combustible gas **must** be installed and used **strictly** in accordance with the instructions of the Original Equipment Manufacturer (OEM) and with all applicable government codes and regulations, e.g. plumbing, mechanical, and electrical codes and practices. Maxitrol products should be installed and operated in accordance with Maxitrol Safety Warning Instructions.

Maxitrol Company is NOT responsible for any errors or omissions in reliance by anyone of any information set forth in this catalog without additional reference to local requirements and applicable ordinances or codes.

Other worldwide approvals and certifications available upon inquiry.



HF2000 SERIES

Gas and Air Filters

 $oldsymbol{G}$ as 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).



GF60

Specifications

Housing Material GF40, GF60, GF80: aluminum.

Filter Mat Material Polypropylene fleece

Mounting Position 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_HF2000).

Approvals......CE

Construction and Design...... Function according to DIN 3386, Gas Appliances Regulation 2016/426/EU and Pressure

Equipment Directive 97/23/EEC.

mixtures, sewer gas, and air.

Pressure Tap Connector..... Optional: Pressure tap (PF10) connections inlet and/or outlet side.

Maximum Inlet Pressure 60 psi (400 kPa)

see pressure drop chart, page 68.

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 GF40 Models: KIT-GF40

GF60 Models: KIT-GF60 GF80 Models: KIT-GF80

Gas Filter Service Kit

(Incl. Insert, Gasket, and Screws)

Model	Service Kit Number	Min. Order Quantity
GF40M-44	KIT-GF40M	
GF60M-66	WIT CECOM	10
GF60M-88	KIT-GF60M	
GF80M-1010		
GF80M-1212	KIT-GF80M	
GF80M-1616		

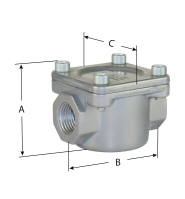
GAS AND AIR FILTERS

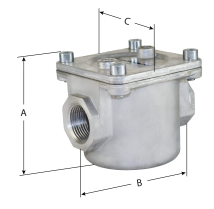
((

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	A	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)	







GF40

GF60

GF80



Exclusive Distributor North America for Mertik Maxitrol

Maxitrol Company, Inc. 23555 Telegraph Rd., PO Box 2230 Southfield, MI 48037-2230 USA

Tel: +1 248-356-1400 Fax: +1 248-356-0829 www.maxitrol.com

