Honeywell | Industrial & Commercial Thermal







GFK

Gas filters

- For the protection of downstream devices against blockage
- Very high throughput
- High purification efficiency
- Long service life
- Easy-to-replace filter pad
- EC type-tested and certified



Application

Suitable for filtration of the fuel gas and combustion air supply to all gas consum-ing appliances.

Application examples





Main gas shut-off device with GFK..F

Pressure control system with GFK..R



Gas pressure control system with GFK..F

Selection

Standard-range

	4.0				
	10	40	60	-3	-6
GFK 15R					
GFK 20R		•			•
GFK 25R		•			•
GFK 32R					
GFK 40R					
GFK 50R					•
GFK 65R					
GFK 40F			•		•
GFK 50F			•		٠
GFK 65F					
GFK 80F			•		•
GFK 100F					•
GFK 125F		•			
GFK 150F					
GFK 200F					
GFK 250F					

Flow rate



GFK

T-Product range

Order example GFK 32R10-6

	N	Α	40	-3
GFK 15T	•			
GFK 20T	•			
GFK 25T	•			
GFK 40T				
GFK 50T	•	•		
GFK 65T	•	•		
GFK 80T		•		
GFK 100T		•		

Order example GFK 40TN40-3

Technical data

Gas type: natural gas, town gas, LPG (gaseous), biologically produced methane and air.

Max. inlet pressure p_u: 1 bar GFK 15 to 250, 4 bar (60 psig) GFK 15R to 65R, GFK 15TN to 100TN, 6 bar GFK 40F to 100F.

Ambient temperature: -15 to +80°C (5 to 176°F). Continuous operation at high temperatures accelerates the ageing of elastomer materials.

Version to DIN 3386

Housing

GFK 15 to 100 made from AlSi. GFK 125 to 250 made from sheet steel. GFK..R: Rp internal thread connection to ISO 7-1. GFK..F: flanged connection to ISO 7005, PN 16. GFK..N: NPT internal thread. GFK..A: ANSI 150 flanged connection. Filter pad: polypropylene fleece (standard 50 μm).

Pressure test points on the cover

GFK 15 to 100: Inlet side: Rp 1/8 pressure test nipple, Outlet side: Rp 1/8 pressure test nipple.

GFK 125 to 250: Inlet side: Rp 1/8 plug, Outlet side: Rp 1/8 plug.

GFK 15T to 100T: Inlet side: Rp 1/8 plug, Outlet side: Rp 1/8 plug.

Contact

Technical Information bulletin for this product www.docuthek.com Search term: GFK www.kromschroeder.com → Process Heat → Sales Elster GmbH Strotheweg 1 · 49504 Lotte (Büren) Germany Tel. +49541 1214-0 info@kromschroeder.com www.kromschroeder.com

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Maintenance cycles

Change filter pad once per annum, twice per annum for biologically produced methane, or in case the pressure differential on the gas filter has risen by 100% compared to when new, Δ_p max = 20 mbar.