# Inline Gas filter: GF-25 T

### Type GF-25 T for installation in pipelines

- Can be installed in existing gas pipelines and is immediately ready-to-operate
- Easy to install
- Due to usability for many technical gases, wide range of application is achieved
- Flow-enhancing design allow high flow rates
- Filter element made of chrome nickel steel or sintered bronze, allows for finite filtration of mechanical contamination
- User-friendly design for simple cartridge change without disassembly

#### **Optional:**

- Condensation outlet valve allows for drainage of moisture
- Pressure gauge shows pressure loss, which can be caused by contaminations





#### Maintenance:

The gas filters are to be tested by a qualified and authorized person at regular intervals according to country specific regulations. They are to be tested for gas tightness at least once a year.

The filter elements are to be tested at regular intervals and replaced if required.

The filter element may be replaced by a qualified person. A 75mm spanner wrench required for removal of internal filter

If a condensate-drainage valve has been fitted, the condensate is to be drained off at regular intervals and disposed of in a correct manner.

Technical Data:									
Gas types:	Acetylene (A)	Hydrogen Industrial gas	(H) 3 (C)	Natural Gas (Methane) Propane	(M) (P)	Oxyge	en (O)	Compressed Air Nitrogen Carbon dioxide Argon Helium	(D) (N) (N) (N) (N)
Working pressure:	0.15 MPa 1.5 bar								
Ambient/ working temperature:	-20°C up to +60°C								
Filter elements:	chrome nickel steel	sintered bronze							
Filter mesh *:	30 µm								
<b>Threads:</b> DIN ISO 228, ISO/ TR 28821	G1RH F/F <sup>3)</sup> 1NPT F/F <sup>3)</sup>								
Measure and weight:	diamete	length:				weight:			
	98.0 mr	180.0 mm				5.5 kg			

\* The indicated filter mesh describes the size of the filtered particles, related to filtration performance using liquids according to ASTM F 795. In gas filtration, much smaller particles can be filtered due to certain physical mechanisms inside the filter. <sup>3)</sup> F = Female, M = Male





# Type: GF-25 T-Form

# Flow rates [air]:

pv = Primary pressure

ph = Secondary pressure

∆p = Primary pressure minus Secondary pressure

## **Conversion Factors:**

0,1 MPa = 1 bar = 100 kpa = 14.504

psi 1 m $^{3}$ /h = 35.31 cu ft/h

	А	Н	Р	М	М	0	Е	L
QG 🕨	$C_2H_2$	$H_2$	$C_3H_8$	$CH_4+C$	$CH_4$	O <sub>2</sub>	$C_2H_4$	$C_3H_6$
F	1.2	3.8*	0.90	1.25	1.4	0.95	1.02	0.92

<sup>t</sup> Conversion factor 2.5 for devices comprising a flame arrestor The conversion factor for free flow is 3.8. (Reference: BAM report 220, D. Lietze)

#### Example:



#### QG = QD x F

 $QG \triangleright A = 6,4 \times 1,2 = 7,68 \text{ m}^3/\text{h} \text{ C}_2\text{H}_2$ 

QG = flow / gas type F = conversion factor QD = flow / air

#### Certification/ Technical Standards/ Rules

TRBS German Technical rules for operation safety, DVS German Association for Welding, Cutting and Allied Processes, DGUV German Employer's liability insurance association rules and regulations.

#### **Standards/ Approvals**

Company certified according to ISO 9001:2015 and ISO 14001:2015, CE-marking according to: Pressure Equipment Directive 2014/68/EU

(Subject to change without notice)



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