JHAF Heated Filter integrated in Heated JCT Sample Lines







Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

Condensate Treatment

Accessories

Gas Conditioning Systems

Sample Gas
Converters

APPLICATION

- · Easy extractive mobile gas analysis
- · Gas sampling in dusty and humid processes
- Removal of dust from the sample gas
- · In combination with portable analysers
- Protection of the analyzer and to prevent measurement faults

BENEFITS

- · Quick and easy ready for use
- Easy handling
- · Different sample tubes adaptable
- · Easy to change heated filter element
- · No condensate formation
- · Excellent insulation
- · Optimum heat distribution

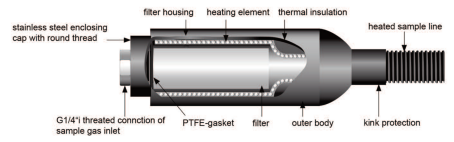
FEATURES

- Heated JCT sample lines JH3F(R) and JH3FG(R) with integrated filter
- · Completely heated up to 200°C
- Filter housing stainless steel SS316Ti (PTFE-coated or Hastelloy as option)
- Ceramic filter element (5 μm or 20 μm)
- · Jacket PA-corrugated hose or PA-braid
- · Fixed or interchangeable core
- · Completely assebled
- Ready for connection with temperature controllers series HT

TECHNICAL DATA

| Model | JHAF |
|---|--|
| Description | sample gas filter integrated in the heated sample lines JH3F(R) & JH3FG(R) |
| External protection jacket | PA-corrugated hose or PA-braid, black |
| Inner core | DN 4/6 fixed or interchangeable, DN 8/10 fixed |
| Area of application | mobile installation indoor and outdoor |
| Operating data | |
| Temperature | max. 200°C |
| Operating pressure | max. 2 bara |
| Ambient temperature | -40°C bis +60°C |
| Construction | |
| Filter element | ceramic, 5 μm or 20 μm, 30/15 x 80 mm |
| Filter housing dimensions / material | \emptyset 70 mm, L = 195 mm / SS316Ti or Hastelloy resp. PTFE-coating as option |
| Material inner core | PTFE, PFA as option |
| Heating element | design according to DIN humidity protected with protection braid |
| Thermal insulation | closed-pore waterproof silicone hose, thermally stabilised, or thermo fleece |
| End cap filter | hard cap |
| External diameter JH3FG(R) / JH3F(R) | DN 4/6 mm: 32 / 42 mm DN 8/10 mm: 42(48) / 42 mm |
| Minimum bending radius | 50 mm |
| Electrics | |
| Power supply | 230 VAC 50 to 60Hz or 115 VAC 50 to 60Hz |
| Power consumption | 100 W/m |
| Connection cable | 3 m long |
| Connection plug | 7-pole plug for connection of temperature controller HT-43 and HT-55 HANQ8 plug for connection of temperature controller HT-41 |
| Sample tubes 1m, Ø 10 mm and stainless steel fitting 1/4" NPT a - 10 mm | SS316 up to 600°C Hastelloy up to 900°C Kanthal up to 1200°C |

Design of integrated filter



More information about heated sample lines JH3F(R) / JH3FG(R) and suitable temperature controllers can be found in this chapter (2). For mobile applications a temperature controller integrated in the heated sample line is available (see data sheet JH3FG & JH3FGR in this chapter(2)). Please consult **JCT** sales for possible filter and heated sample line configurations.



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