Innovation

in Gas Analysis

JAF-1 Liquid Stop





JCT

Analysentechnik GmbH

Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

Condensate Treatment

Accessories

Gas Conditioning
Systems

Sample Gas Converters

APPLICATION

- · For extractive gas analysis
- · For emission and process monitoring
- For analyser protection
- Reliable prevention of liquid breakthrough to the analyser
- · For installation upstream gas analysers

BENEFITS

- · Separates reliably sample gas from liquids and dust
- · No liquid breakthrough possible
- Separation of residual dust e.g. after a change of the dust filter element in a gas analysis system
- Easy mounting and integration in gas analysis systems
- · Alerting by upstream flow monitoring
- · Corrosion resistant
- · Gas tight

FEATURES

- Semipermeable membrane with fluor polymer coating
- Fine filter with 0,1 µm
- · Low dead volume
- Low pressure drop
- · Low dimensions
- Suitable for high ambient temperatures
- · Variable connection technology
- Gas flow is interrupted with completely wet membrane

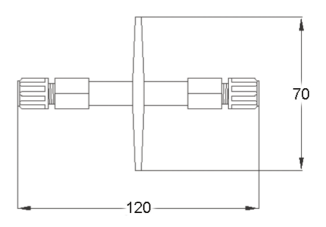


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TECHNCAL DATA

Model	JAF-1	
Description	Liquid stop for analyser protection	
Operation		
Flow	max. 400 NI/hr	
Operating temperature	080°C	
Operating pressure	max. 3 bara	
Pressure drop at 100 / 400 NI/hr air	10 / 40 mbar	
Construction		
Dimensions over all (Ø x L)	70 x 120 mm (with hose fittings)	
Connections inlet / outlet	NPT 1/8" male or hose fitting DN 4/6 mm	
Gas wetted materials	PTFE, PP, Fluor Polymer	
Dead volume	approx. 5 ml	
Filter porosity / filter surface	0,1 μm / 20 cm ²	
Approvals / signs	CE	

DIMENSIONS



Dimensions in mm

ORDER CODES

Order code	Description
36.00300	JAF-1 liquid stop with 2 hose fittings DN 4/6 mm out of PP
36.00301	JAF-1 liquid stop with 2 connection threads NPT 1/8" male

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