# JSF-2 Acid Filter





- For extractive gas analysis
- · For emission and process monitoring
- For removal of aerosols (liquid particles) from sample gas even at high pressures
- · For protection of the analyzers
- For integration in gas analysis systems directly upstream the analyzer

#### **BENEFITS**

- · Reliable continuous aerosol filtration
- No change of sample gas
- Easy mounting and integration in gas analysis systems
- Long lifetime of the filter elements with upstream dust filtration
- Low and easy maintenance effort
- · Corrosion resistant
- · Gas tight

#### **FEATURES**

- · For wall mounting
- Corrosion resistant materials: PVDF, glass and Viton<sup>®</sup>
- · Filtration takes place from inside to outside
- · Compact robust construction
- · Small dead volume
- · Low pressure drop
- · Suitable for high pressures and temperatures
- · Variable connection technology





Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

**Condensate Treatment** 

#### **Accessories**

Gas Conditioning Systems

Sample Gas
Converters

## **TECHNICAL DATA**

Model JSF-2

Description	acid filter for removal of aerosols (liquid particles) from the sample gas
-------------	----------------------------------------------------------------------------

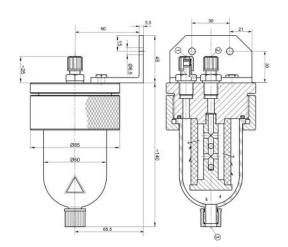
#### **Operation**

Flow rate	max. 300 NI/hr
Operating temperature	−20 °C to 140 °C
Operating pressure	max. 1.5 bara
Pressure drop	15 mbar at 300 NI/hr

#### Construction

Dimensions (Ø x T)	85 x 140 mm
Connections inlet / outlet	3 x DN 4/6 mm (others on request)
Filter element	borosilicate glass, 0.1 µm pore size
Gas wetted materials	PVDF, glass, Viton®, glass fibre
Dead volume	130 ml
Mounting	wall mounting

## **DIMENSIONS / FUNCTION**



1	Aerosol free sample gas OUT
2	Aerosol containing sample gas IN
3	Liquid OUT (GL14 PVDF adapter not shown)

## **ORDER CODES**

Order code	Description
36.11306	Connection adapter for JSF-2 acid filter
36.11307	JSF-2 acid filter made of PVDF and glass, incl. filter element, wall mounting bracket, 2 fittings for 6 mm hose connection and GL14 PVDF-adapter for 6 mm hose connection
36.11309	JSF-2 acid filter element 0.1 µm, 35 x 65 mm

Gas Sampling Probes Heated Sample Lines











NOx Converter







JCT Analysentechnik GmbH Werner Heisenberg-Strasse 4 2700 Wiener Neustadt AUSTRIA T+43 2622 87201 sales@jct.at