JES-301L Gas Sampling Probe







Gas Sampling Probes

Heated Sample Lines

> Sample Gas Coolers

> Condensate Treatment

Accessories

Gas Conditioning Systems

Sample Gas
Converters

APPLICATION

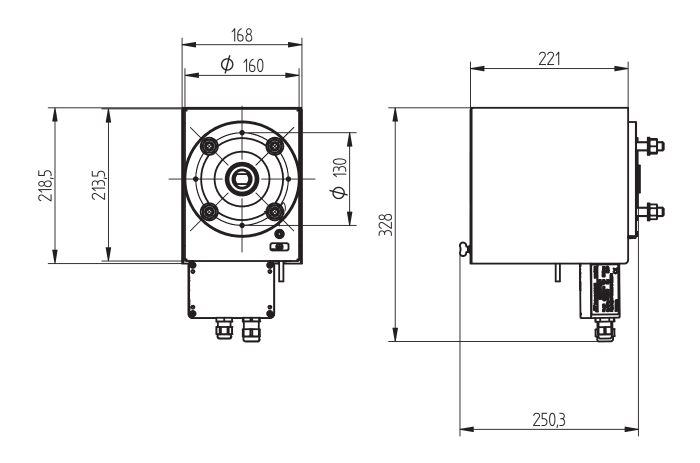
- Representative continuous gas sampling in processes containing dust and humidity
- · Extractive gas analysis
- · Emission (CEMS) and process monitoring
- · Removal of dust from the sample gas

BENEFITS

- No condensation or chemical reactions of sample gas
- · Convenient filter replacement
- · Low maintenance
- · Easy start-up
- Reliable protection of the analyzer system

FEATURES

- · Homogeneous heating without cold spots
- · Filtration from outside to inside
- · Filter element change without tools
- · Self limiting PTC heater
- · Temperature status contact
- · Weather protection housing
- · Wide range of accessories
- Calibration port (option)



ORDER CODE

	Filter	Options				Flange	
Model	2 µm ceramic	Calibration port with non-retum valve	Calibration port without non-return valve	Weather protection housing	Power supply 115 VAC to 230 VAC 50/60 Hz	DN65/PN6	2" ANSI (Z)
JES-301L	Χ			Χ	Χ	35.03000	35.03030
JES-301LC	Χ	Χ		Χ	Χ	35.03010	35.03040
JES-301LA	Χ		Χ	Χ	Х	35.03020	35.03050

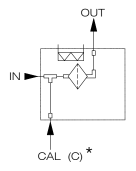
TECHNICAL DATA

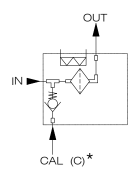
Model	JES-301L					
Description	stationary gas sampling probe					
Operation						
Temperature	approx. 180 °C					
Low temperature threshold	150 °C					
Operating pressure	max. 2 bara					
Mounting position	5° to 15° incline (recommended), torsion angle max. 45°					
Heating-up time	30 min					
Ambient temperature	−20 °C to 60 °C					
Dust load	max. 1 g/m³, flow dependent					
Construction						
Dimensions over all (W x H x D)	168 x 331 x 249 mm					
Dimensions connection box (W x H x D)	120 x 160 x 90 mm					
Filter element	2 μm ceramic					
Active filter surface	83 cm ²					
Mounting flange	DN65, PN6; form A according to EN1092-1; SS316L or 2" ANSI 150 lbs; according to ASME B16.5					
Sample gas inlet	G 3/4" female thread					
Sample gas outlet	1/8" NPT female thread					
Calibration gas connection (option)	pipe 6 mm, SS316					
Gas wetted materials	SS316L, ceramic, Viton®					
Protection class	IP43 according to EN60529					
Weight	9 kg					
Weather protection housing	SS304, thermal insulated, colour stainless steel natural					
Approvals / Signs	CE					
Electrics						
Power supply	115 to 230 VAC 50/60 Hz					
Power consumption	approx. 300 VA					
Heater element	PTC self limited					
Electrical connection	spring type terminals, clamping range 0,08 to 2,5 mm ²					
Fusing	external on installation site, fuse characteristic C: 230 VAC 6 A; 115 VAC 10 A					
Protection class junction box	IP65					
Switching capacity status contact (volt free)	min. 24 VDAC / 50 mA, max. 230 VAC / 5A cosP 0,95					

normally open contact, failsafe operation

Status contact function

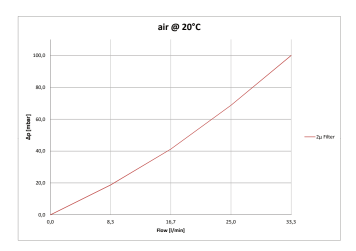
GAS FLOW DIAGRAM





*... not included in all models

Pressure characteristics in dependence of the gas flow (for new filter element and 20°C)



ACCESSORIES

Sampling pipe

35.03060	Sampling pipe for JES-301L, SS316, length 1000 mm, 12 x 1,5 mm, temp. max. 600 °C, G 3/4"o
35.03061	Sampling pipe for JES-301L, SS316, length 2000 mm, 12 x 1,5 mm, temp. max. 600 °C, G 3/4"o

JCT Analysentechnik GmbH offers a wide range of accessories. Please refer to seperate data sheets for further information:

• JES-301 Accessories

Flange adapters

Accessories for gas connections















JCT Analysentechnik GmbH Werner Heisenberg-Strasse 4

2700 Wiener Neustadt AUSTRIA T +43 2622 87201

sales@jct.at

Subject to change without notice PDS_E_JES301L_v4.1