## Innovation in Gas Analysis

# JES-301E1OS Ex Gas Sampling Probe with Low Temperature Contact



#### **APPLICATIONS**

- Representative continuous gas sampling in processes containing dust and humidity
- Installation in Ex-zone 1, 2 or 21, 22
- 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
- · Safe unattended operation
- · Easy start-up
- Even for high dust concentrations
- · Reliable protection of the analyzer system

#### **FEATURES**

- Low temperature status contact (intrinsically save)
- Homogeneous heating without cold spots
- Large active filter surface
- · Filtration from outside to inside
- Filter element change without tools
- Different material of filter elements
- Self limiting PTC heater
- · Weather protection housing
- · Various options and upgrades
- Wide range of accessories





Analysentechnik GmbH

#### Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

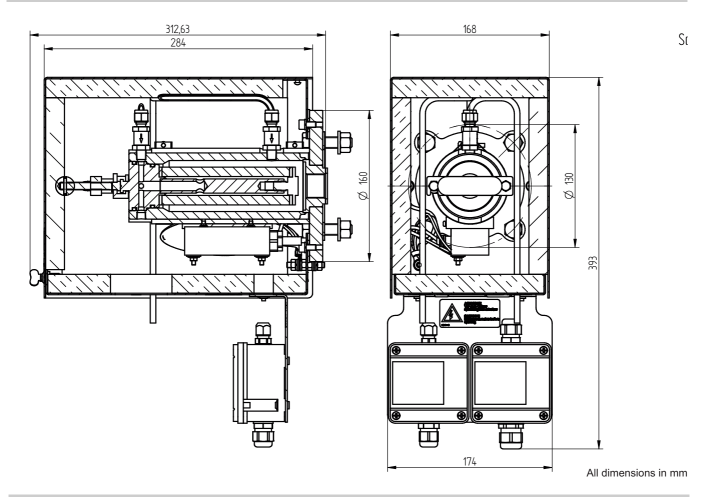
Condensate Treatment

Accessories

Gas Conditioning Systems

Sample Gas Converters

#### www.jct.at



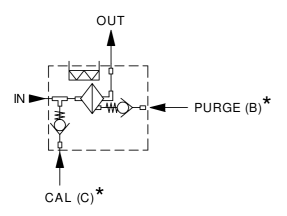
#### **ORDER CODES**

		Filter				Options					nge	Power supply	Ex Zone
Part No.	Model	Heated to 120°C	2 µm ceramic	0,2 µm ceramic coated	Back purge port *1	Calibration port *1	self-limited	Weather protection housing	Low temperature contact	DN65/PN6	2" ANSI	115 - 230 VAC 50/60Hz	Ex zone 1, 2, 21 or 22
35.00401	JES-301E1OS	Х	Х				Х	Х	Х	Х		Х	Х
35.00403	JES-301E1BOS	Х		Х	Х		Х	Х	Х	Х		Х	Х
35.00415	JES-301E1COS	Х	Х			Х	Х	Х	Х	Х		Х	Х
35.00407	JES-301E1BCOS	Х		Х	Х	Х	Х	Х	Х	Х		Х	Х
35.00413	JES-301E1OSZ	Х	Х				Х	Х	Х		Х	Х	Х
35.00405	JES-301E1BOSZ	Х		Х	Х		Х	Х	Х		Х	Х	Х
35.00417	JES-301E1COSZ	Х	Х			Х	Х	Х	Х		Х	Х	Х
35.00419	JES-301E1BCOSZ	Х		Х	Х	Х	Х	Х	Х		Х	Х	Х

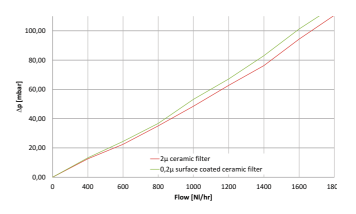
Scope of delivery: sampling probe, mounting material, flange gasket, gasket for sampling pipe, operating manual \*1...with non-return valve

### **TECHNICAL DATA**

Model	JES-301E1OS							
Description	Stationary explosion proof gas sampling probe with low temperature contact for Ex- zone 1, 2, 21 or 22							
	Operation							
Temperature	max. 120°C							
Operating pressure	max. 2 bara (max. 7 bara optional)							
Flow rate	bis zu 600 NI/h, depending on application							
Mounting position	5°-15° incline (recommended)							
Heating-up time	approx. 180 min							
Operating range	0°C55°C							
Ambient temperature	-10°C55°C							
Mounting position	torsion angle max. 45°							
Flow rate (back purging)	approx. 4 Nm³/h @ 4 bar, 5 Nm³/h @ 6 bar							
Construction								
Dimensions over all ( W x H x D )	174 x 393 x 313 mm							
Dimensions connection box ( W x H x D )	85 x 85 x 55 mm							
Filter element	2 µm ceramic or 0,2 µm ceramic coated							
Active filter surface	170 cm <sup>2</sup>							
Mounting flange	DN 65, PN6; form A according to EN 1092-1; SS316L or 2" ANSI 150 lbs; according to ASME B16.5							
Sample gas inlet	G3/4" female thread							
Sample gas outlet	1/8"NPT female thread							
Calibration gas connection (option)	pipe 6 mm, SS316							
Back purge connection (option)	pipe 6 mm, SS316							
Gas wetted materials	SS316L, ceramic, Viton®							
Heating element	PTC, self limiting							
Protection class	heating: IP68 probe: IP43 connection box: IP66/67							
Type of protection	heating: 🙆 II 2 G Ex d IIC T3 / 🙆 II 2 D Ex tD A21 IP65 T200°C connection box: 🙆 II 2 G Ex em II T6/T5/T4 / 🙆 II 2 D Ex tD A21 IP66 T80°C, T95							
Weight	ca. 11 kg							
Weather protection housing	SS304, thermal insulated, colour stainless steel natural							
Approvals / signs	heating: PTB 02 ATEX 1116X ; IECEx PTB 07.0055X connection box: PTB 99 ATEX 3103 ; LCIE 02 ATEX 6240 ; IECEx PTB 06.0026 / CE							
Electrics								
Power supply	115230 VAC 50/60 Hz							
Power consumption	approx. 80 W							
Inrush current	approx. 2 A							
On-time	100 %							
Electrical connection	Cable gland M20 x 1,5 / screw type terminals, clamping range 0,24 mm <sup>2</sup>							
Low temperature contact	Intrinsically safe, NT=90°C (NO @ AT), max.120 VAC, 1A, min. 5 VDC/ 1 mA							
Fusing	external, on installation site							



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



#### \*... not included in all models

#### **UPGRADE OPTIONS AND ACCESSORIES**

Put together a sampling probe exactly according to your requirements by choosing additional moduls, eg. heater elements, solenoid valves, controllers and air accumulators. Please, refer to this seperate product data sheet for further information:

## Upgrade Options for JES-301 Ex Gas Sampling Probes

Filter elements in various materials

Dilution units

Additional heater elements

PT100 temperature sensor

Back purge control valves

Ball valves for sample gas inlets and outlets

Air accumulators

**GRP-ATEX** instrument enclosure

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

#### • JER Sampling Pipes and JHD Pre-Filters

Sampling pipes in various materials and lengths

In-Situ pre-filter in various materials

Extension pipes in various materials

- JES-301KE1 Back Purge Control Unit
- JES-301 Accessories

Flange adapters

Accessories for gas connections

Accessories for heated sample lines

## JCT Analysentechnik GmbH

Werner Heisenberg-Straße 4 A-2700 Wiener Neustadt Tel. +43 (0) 2622 / 87201 Fax +43 (0) 2622 / 872011 E-Mail: <u>sales@jct.at</u> Web: <u>www.jct.at</u>