Sample Gas Conditioning You Can Trust

Upgrade Options for JES-301







The JCT gas sampling probes can be customized for special applications with various upgrade options:

- · Shut-off ball valves for the sample gas outlet: operated pneumatically, electrically or manually
- · Process shut-off valves: operated pneumatically, electrically or manually
- · Air accumulators for back purging in different sizes
- · Heated air accumulators for back purging in different sizes
- · Dilution units
- Various connectors
- · Additional heater elements for low ambient temperatures
- · Additional ATEX certified components

ORDER CODE

Upgrade options for gas sampling probes of series

Part No.	Description	JES-301	JES-301V	JES-301E1 😰	JES-301E1SV 😰	JES-301E10S 😰	JES-301E10SV 😰
35.90018	Ceramic filter element , surface coated, 0,2 µm	Х	Х	Х	Х	Х	Х
35.90113	Glasfibre filter element	х	Х	х	Х	х	х
35.90106	PTFE filter element	Х	Х	Х	Х	Х	Х
35.90102	Stainless steel filter element	х	Х	х	Х	х	х
35.90107	Glass wool filter element, incl. gaskets	Х	Х	Х	Х	Х	Х
35.90108	Glass wool filter element, incl. gaskets, high temperature version	х	Х				
35.00655	Dilution unit JES-DU	Х	Х	Х	Х	Х	Х
35.00673	Control panel for dilution unit JES-DCP	х	х	х	х	х	х
35.00658A	Back purge control valve 24 VDC for models with back purge port	Х	Х				
35.00658B	Back purge control valve 115 VAC for models with back purge port	х	х				
35.00658C	Back purge control valve 230 VAC for models with back purge port	Х	Х				
35.90092	Back purge reduction valve JBPRV in sample gas outlet for models with back purge port, 6 mm pipe (see also separate product data sheet)	x	x	x	х	x	x
35.90099	Back purge reduction valve JBPRV in sample gas outlet for models with back purge port, 8 mm pipe (see also separate product data sheet)	х	х	х	х	х	х
35.90111	Back purge reduction valve JBPRV in sample gas outlet for models with back purge port, 1/4" mm pipe (see also separate product data sheet)	х	х	х	х	х	х
35.00660	Pneumatic actuator for process shut-off valve		Х				
35.00670A	Solenoid pilot valve kit 24 VDC for pneumatic actuator with valve plug, form B	Х	Х				
35.00670B	Solenoid pilot valve kit 115 VAC for pneumatic actuator with valve plug, form B	Х	Х				
35.00670C	Solenoid pilot valve kit 230 VAC for pneumatic actuator with valve plug, form B	Х	Х				
35.00661	Electric actuator for process shut-off valve		Х				
35.00666A	2 I air accumulator for back purge with control valve 24 VDC	х	Х				
35.00666B	2 I air accumulator for back purge with control valve 115 VAC	Х	Х				
35.00666C	2 I air accumulator for back purge with control valvel 230 VAC	х	х				
35.00662A	5 I air accumulator for back purge with control valve 24 VDC	Х	Х				
35.00662B	5 I air accumulator for back purge with control valve 115 VAC	х	х				
35.00662C	5 I air accumulator for back purge with control valvel 230 VAC	Х	Х				
35.00669A	2 I heated air accumulator for back purge with heater 230 VAC and control valve 24 VDC	х	Х				
35.00669B	2 I heated air accumulator for back purge with heater 230 VAC and control valve 115 VAC	Х	Х				
35.00669C	2 I heated air accumulator for back purge with heater 230 VAC and control valve 230 VAC	х	х				
35.00663A	5 I heated air accumulator for back purge with heater 230 VAC and control valve 24 VDC	Х	Х				
35.00663B	5 I heated air accumulator for back purge with heater 230 VAC and control valve 115 VAC	х	х				
35.00663C	5 I heated air accumulator for back purge with heater 230 VAC and control valve 230 VAC	Х	Х				
35.00672	High temperature version for DN 65 flange*	х					
35.00675	High temperature version for DN 65 flange for models with back purge or calibration port*	Х					
35.00676	High temperature version for DN 65 flange for models with back purge and calibration port*	х					
35.00677	High temperature version for ANSI flange for models*	х					
35.00678	High temperature version for ANSI flange for models with back purge or calibration port*	х					
35.00679	High temperature version for ANSI flange for models with back purge and calibration port*	Х					
35.00681	Digital temperature display for temperature controller	x	Х				

 * ... for sample gas temperatures up to 315 $^{\circ}\mathrm{C}$

ORDER CODE

Upgrade options for gas sampling probes of series

35.00660 One additional ATEX heater element temperature class T3 (< 200 °C) for ambient temperature down to ~20 °C x	Part No.	Description	JES-301	JES-301V	JES-301E1🐑	JES-301E1SV😰	JES-301E10S	JES-301E10SV😨
35.00051 for ambient temperature down to -30 °C X <td< td=""><td>35.00650</td><td>One additional ATEX heater element temperature class T3 (< 200 °C)</td><td></td><td></td><td>х</td><td>х</td><td></td><td></td></td<>	35.00650	One additional ATEX heater element temperature class T3 (< 200 °C)			х	х		
35.00687 One additional ATEX heater element for temperature class T4 (< 135 °C) for ambient temperature down to -20 °C (only in combination 35.00671)	35.00651				х	х		
35.00007 for ambient temperature down to -20 °C (only in combination 35.00671) Image: Comparison of the compariso	35.00671	ATEX heater element temperature class T4 (<135 °C); replacement for standard T3 heater element			х	х		
35:00068 for ambient temperature down to -30 °C (only in combination 35.00671) Image: Comparison of Compariso	35.00687				х	х		
Back purge ATEX control valve 24 VAC/VDC (UC) for models with back purge port x	35.00688				х	х		
35.00654B Back purge ATEX control valve 115 VAC/VDC (UC) for models with back purge port x	35.00680	Pt100 2W RTD temperature sensor instead of low temperature contact (replacement)					х	х
Back purge ATEX control valve 230 VAC/VDC (UC) for models with back purge portxxxxx35.00654CBack purge ATEX control valve 230 VAC/VDC (UC) for models with back purge portxxxxx35.00665APneumatic actuator for process shut-off ball valve for ATEX Zone 22xxx	35.00654A	Back purge ATEX control valve 24 VAC/VDC (UC) for models with back purge port			х	Х	х	Х
35.00664 Pneumatic actuator for process shut-off ball valve for ATEX Zone 22 x <td>35.00654B</td> <td>Back purge ATEX control valve 115 VAC/VDC (UC) for models with back purge port</td> <td></td> <td></td> <td>х</td> <td>Х</td> <td>х</td> <td>Х</td>	35.00654B	Back purge ATEX control valve 115 VAC/VDC (UC) for models with back purge port			х	Х	х	Х
35.00665A ATEX solenoid pilot valve kit 24 VDC [ia] for pneumatic actuator with valve plug, form A Image: Constraint of the constra	35.00654C	Back purge ATEX control valve 230 VAC/VDC (UC) for models with back purge port			Х	Х	Х	Х
ATEX solenoid pilot valve kit 115 VAC [mb] for pneumatic actuator with valve plug, form Axxxx35.00665CATEX solenoid pilot valve kit 230 VAC [mb] for pneumatic actuator with valve plug, form Axxxxx35.00665DIECEX solenoid pilot valve kit 24 VAC/VDC (UC) [eb/tb] for pneumatic actuatorxxxxxxx35.00667D21 air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)xxx <td>35.00664</td> <td>Pneumatic actuator for process shut-off ball valve for ATEX Zone 22</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td>Х</td>	35.00664	Pneumatic actuator for process shut-off ball valve for ATEX Zone 22				Х		Х
35.00665C ATEX solenoid pilot valve kit 230 VAC [mb] for pneumatic actuator with valve plug, form A x <t< td=""><td>35.00665A</td><td>ATEX solenoid pilot valve kit 24 VDC [ia] for pneumatic actuator with valve plug, form A</td><td></td><td></td><td>Х</td><td>Х</td><td></td><td>Х</td></t<>	35.00665A	ATEX solenoid pilot valve kit 24 VDC [ia] for pneumatic actuator with valve plug, form A			Х	Х		Х
Accord and a control value with a control value value with a control value value value value with a control value value value value with a control value	35.00665B	ATEX solenoid pilot valve kit 115 VAC [mb] for pneumatic actuator with valve plug, form A			х	х		х
35.00667A 21 air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC) x <	35.00665C	ATEX solenoid pilot valve kit 230 VAC [mb] for pneumatic actuator with valve plug, form A			х	Х		Х
35.00667B2 I air accumulator for back purge with ATEX control valve 115 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)35.00667C2 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 24 VAC/VDC (UC)35.00652B5 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 24 VAC/VDC (UC)35.00652B5 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)Image: Control valve 24 VAC/VDC (UC)Image: Control valve 24 VAC/VDC (UC)35.00652C5 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)Image: Control valve 24 VAC/VDC (UC)Image: Control valve 24 VAC/VDC (UC)35.00653A5 I heated air accumulator for back purge with ATEX heater and control valve 24 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)35.00653B5 I heated air accumulator for back purge with ATEX heater and control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)35.00653C5 I heated air accumulator for back purge with ATEX heater and control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)35.00653C5 I heated air accumulator for back purge with ATEX heater and control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)Image: Control valve 230 VAC/VDC (UC)35.00653C5 I heated air accumulator for back purge with ATEX heater and control valve 230 VAC/VDC (UC)Image: Control valv	35.00665D	IECEX solenoid pilot valve kit 24 VAC/VDC (UC) [eb/tb] for pneumatic actuator			х	х		х
35.00667C2 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)xxxxxxx35.00652A5 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)xxx <t< td=""><td>35.00667A</td><td>2 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)</td><td></td><td></td><td>х</td><td>х</td><td>х</td><td>х</td></t<>	35.00667A	2 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)			х	х	х	х
35.00652A5 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)Image: the state of the state o	35.00667B	2 I air accumulator for back purge with ATEX control valve 115 VAC/VDC (UC)			х	Х	х	Х
35.00652B5 I air accumulator for back purge with ATEX control valve 115 VAC/VDC (UC)xxxxxxx35.00652C5 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)xxx<	35.00667C	2 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)			х	х	х	х
35.00652C5 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)xxxxxx35.00653A5 I heated air accumulator for back purge with ATEX heater and control valve 24 VAC/VDC (UC) (separate mount)xxxxxx35.00653B5 I heated air accumulator for back purge with ATEX heater and control valve 115 VAC/VDC (UC) (separate mount)xxxxxx35.00653B5 I heated air accumulator for back purge with ATEX heater and control valve 230 VAC/VDC (UC) (separate mount)xx <td< td=""><td>35.00652A</td><td>5 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)</td><td></td><td></td><td>Х</td><td>Х</td><td>х</td><td>Х</td></td<>	35.00652A	5 I air accumulator for back purge with ATEX control valve 24 VAC/VDC (UC)			Х	Х	х	Х
35.00653A5 I heated air accumulator for back purge with ATEX heater and control valve 24 VAC/VDC (UC) (separate mount)xxx	35.00652B	5 I air accumulator for back purge with ATEX control valve 115 VAC/VDC (UC)			х	х	х	х
S3.00033A(separate mount)XXX<	35.00652C	5 I air accumulator for back purge with ATEX control valve 230 VAC/VDC (UC)			Х	Х	х	Х
35.00053B(separate mount)XXX<	35.00653A				х	х	х	х
35.00633C (separate mount) X </td <td>35.00653B</td> <td></td> <td></td> <td></td> <td>х</td> <td>х</td> <td>х</td> <td>х</td>	35.00653B				х	х	х	х
35.00684Connection hose fitting M 63 x 1,5 mm for sample gas outlet, clamping range 41 to 54 mmxx<	35.00653C				х	х	х	х
35.00685Mounting hole for mounting clamp diameter 5861 mmxxxxxxxx35.00686Connection ports imperial system (Calibration and / or back purge pipe stubs)xxxxxxx	35.00674	GRP-ATEX instrument enclosure for ambient temperatures down to -40 °C			Х	Х	Х	Х
35.00686 Connection ports imperial system (Calibration and / or back purge pipe stubs) x x x x x x x x	35.00684	Connection hose fitting M 63 x 1,5 mm for sample gas outlet, clamping range 41 to 54 mm	х	х	х	х	х	х
	35.00685	Mounting hole for mounting clamp diameter 5861 mm	Х	Х	х	Х	х	Х
35.00691 Junction box Aluminium instead of plasic junction box (replacement) x x	35.00686	Connection ports imperial system (Calibration and / or back purge pipe stubs)	х	х	х	Х	х	х
	35.00691	Junction box Aluminium instead of plasic junction box (replacement)	Х	Х				

Note:

Upgrade options are factory-made product adaptations which in most cases cannot be carried out by the customer or on site. Some configurations are not recommendable or applicable. Please contact the **JCT** sales team for further information.

SERIES OF PRODUCT FAMILY JES-301

Series JES-301

Series JES-301	
	 Heated gas sampling probe, basic model optionally: Back purge port Calibration port Temperature controller
Series JES-301V	
	Heated gas sampling probe with process shut-off ball valve optionally:Back purge portCalibration port
Series JES-301E1	
	 Explosion proof gas sampling probe with self limited heating optionally: Back purge port Calibration port
Series JES-301E1SV	
	 Explosion proof gas sampling probe with self limited heating and process shut-off valve optionally: Back purge port Calibration port
Series JES-301E10S	
	 Explosion proof gas sampling probe with self limited heating and low temperature contact optionally: Back purge port Calibration port
Series JES-301E10SV	
	 Explosion proof gas sampling probe with self limited heating, process shut-off valve and low temperature contact optionally: Back purge port Calibration port
Gas Sampling Probes Heated Sample Lines Sample	e Gas Coolers Gas Conditioning Systems NOx Converter and solutions for Converter
	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
JCT Analysentechnik GmbH 📙 Werner Heise	enberg-Strasse 4 📕 2700 Wiener Neustadt 📕 AUSTRIA 📕 T +43 2622 87201 📕 sales@jct.at