Innovation

in Gas Analysis

JCL-301 Compact Gas Conditioning System





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
- Continuous sample gas conditioning of humid process gases
- Continuous drying of sample gas to a precise low and constant outlet dew point
- Minimises water vapour cross sensitivities and volumetric errors

BENEFITS

- Complete solution for a great number of applications
- · Longterm reliable reproducable measuring results
- · Optimum operational safety due to self-monitoring
- Extremlely precise long term stable dew point even under varying loads
- · Fast response time due to low dead volume
- · Very low dissolution rates
- · Continuous condensate removal
- · Low maintenance operation
- · Easy to maintain design

FEATURES

- Individual configuration due to various expansion options
- Basic device with high-performance compressor sample gas cooler
- 1 or 2 independant sample gas paths
- · Integrated condensate pumps
- · Speed-controlled fan
- · Connections for external sample gas pump
- 11 status-LED's with event memory
- · 2 status contacts
- · Additional options:
 - Easy to maintain robust fine dust filter
 - Corrosion resistant flowmeter with precise needle valve
 - · Reliable condensate monitoring
 - Acid dosing pump
 - · RS 485 interface



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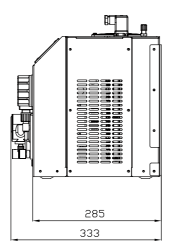
TECHNICAL DATA

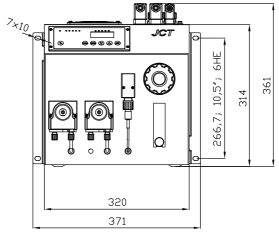
Model JCL-301

Description	compact gas conditioning system								
Cooling principle	compressor cooling with hot bypass technology								
Number of gas paths	1 - 2								
Operation									
Flow rate*	max. 120 l/hr								
Gas temperature inlet*	max. +140°C								
Dew point inlet*	max. +80°C								
Dew point outlet	+3°C								
Dew point stability (for constant inlet conditions)	±0,1K								
Ambient temperature	+5+45 °C								
Operating pressure	0,22,2 bara								
Ready for operation	< 10 min								
Pressure drop at max. flow rate	2 mbar								
Construction									
Dimensions over all (W x H x D)	320 x 310 x 328 mm								
Installation	stand alone or wall mounting								
Operating position horizontal									
Weight	approx. 22 kg								
Housing, colour	sheet steel 1,5 mm, powder coated, RAL 1016 S								
Material heat exchanger	PVDF								
Dead volume per gas path	48 ml								
Connection sample gas / condensate outlet	PVDF hose fitting DN 4/6 mm								
pprovals / signs CE									
	Electrics								
Power supply	220240 VAC 50/60 Hz or 100115 VAC 50/60 Hz								
Power consumption (depending on load, ambient temperature and configuration)	200345 VA								
Connection power / status signal	3 x connector EN175301-803 form A/B with PG 9 - panduit, 3/4 pole								
Fusing	external on installation site, fuse characteristic C:								
<u> </u>	230 VAC 6 A; 115 VAC 10 A								
Protection class	IP 20 (EN 60529)								
On - time	100 %								
Alarm set points	<0 / >+10°C								
Status relay	1 volt free changeover contact								
Pump relay	1 volt free contact NC								
Switching capacity relays	max. 250 VAC / 8 A(1,5 A at 250 VDC); min. 5 VADC 5 mA								
Data interface (option)	DB 9-female								
Interface protocol (option)	RS 485 / ST Bus								
Bus cable length max.	1000 m								

^{*} Results from the effective cooling capacity at 25°C ambient temperature and 3°C outlet dew point and can be influenced by further operational parameters

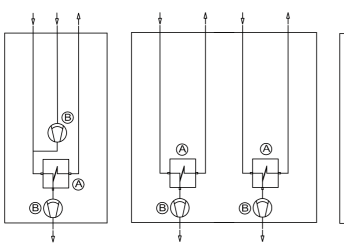
DIMENSIONS

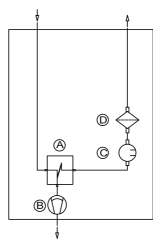


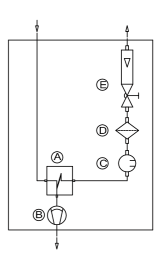


Dimensions in mm

APPLICATION EXAMPLES / GAS FLOW DIAGRAMS





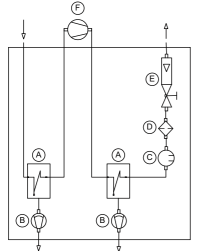


Part No.: JCL-301.2130000

Part No.: JCL-301.2220000

Part No.: JCL-301.2111100

Part No.: JCL-301.2111110



JCL-301 fully equipped Part No..: JCL-301.2221110

Α	Gas heat exchanger
В	Condensate pump / dosing pump
С	Condensate sensor

D	Fine dust filter
Е	Flow meter with needle valve
F	External sample gas pump (not included, suitable sample pumps are to be found in chapter 5)

ORDER CODES

JCL-301

Dower oupply		115 VAC 50/60 Hz	1						
Power supply		230 VAC 50/60 Hz	2						
Can haat ayahangara	^	1 Gas heat exchanger		1					
Gas heat exchangers Condensate pumps	В	2 Gas heat exchangers		2					
		1 Condensate pumps JSR-25			1				
		2 Condensate pumps JSR-25			2				
Fine dust filter	D	1 Dosing pump JSR-25 + 1 condensate pump			3				
		Without fine dust filter				0			
Condensate detectors	С	1 Fine dust filter JF-1 incl. PTFE-filter element				1			
		Without condensate detectors					0		
Flow meter with needle	E	1 Condensate detector KW-2					1		
		Without flow meter						0	
valve	_	1 Flow meter 10100 NI/hr						1	
		Without additional option							0
Option		JCT VISU-system software, remote control, RS485 interface							1
			,	↓	↓	\downarrow	\downarrow	\downarrow	\downarrow
Order code		JCL-301.							

Some possible combinations of options are technically futile and therefore not available. Please ask the JCT sales team for advice.

JCT Analysentechnik GmbH

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