- Sampling Conditioning Systems
 Process Analytics
- System Integration
 Gas Generators
 FTIR-Analysers

conditioning systems

CONDITIONG SYSTEMS Portable Gas Conditioner JCC





FEATURES

- ◆ Stable dew point +3°C
- ◆ Ambient temperature +5 ... +45 °C (50 °C)
- ◆ Proportional temperature & pressure control
- ◆ Built-in pump & condensate discharge pump
- ◆ Digital temperature display and flowmeter
- High performance heat exchanger
- ◆ Proven and reliable technology
- ◆ Compact and robust
- ◆ Environment-friendly (CFC free)

GENERAL

The JCC Portable Sample Gas Conditioner is designed to lower the sample dew point and supply dehumidified sample gas with a pump to the moisture intolerant analysis equipment. The operation capability at high ambient temperature also enables applications i.e. in boiler houses.

TECHNOLOGY

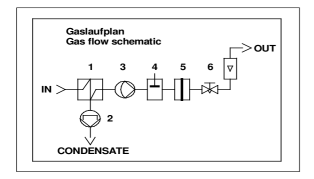
A constant dew point independent of varying sample specifications and ambient temperature is ensured by an improved proportional temperature and pressure control. The cooling system features a continuously running non-CFC compressor motor filled

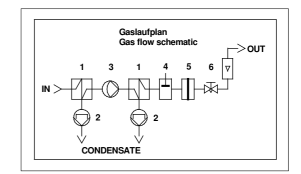
with environmentally friendly R134a. The high performance heat exchanger guarantees maximum heat transfer rate and leak free operation. A built-in condensate discharge pump removes continuously the condensate and respectively a sample filter the impurities.

FEATURES

The JCC Portable Sample Gas Conditioner features a single or dual gas path made of PVDF. A flowmeter allows the adjustment of the required flow rate. A digital temperature display, a temperature alarm and interlocked pump provide unattended trouble free operation.

TECHNICAL DATA

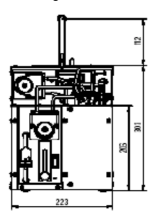


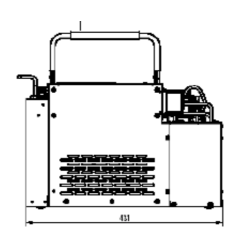


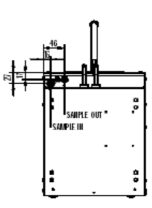
Gas flow

- Heat Exchanger
 Peristaltic Pump
 Diaphragm Pump
 Condensate sensor (Option)
- 6 Flowmeter needle valve

Abmessungen







SPECIFICATIONS					
Gas flow rate	100Nl/h 1 gas path 200Nl/h 2 gas paths				
Gas inlet dew point	max. 65 ℃				
Gas inlet temperature	max. 140°C				
Gas outlet dew point	+3°C (factory set point)				
Dew point stability	+/- 0.2℃ @ 20℃ DP in 60℃				
Ambient temperature	+5 +45 °C (50 °C)				
Cooling power	160W at ambient 25°C; Evaporation temperature 0°C				
Dead volume	max. 160ccm				
Condensate discharge	1 condensate pump / gas path Capacity 300ml/h				
Gas filter	One way filter 1µm Nylon/ Borosilicatefibre				

SPECIFICATIONS					
Flow meter	with needle valve PP/Glass/PVDF				
Flow meter range	10100Nl/h / 15150NL/h				
Operating control	Digital indication of heat exchanger temperature				
Safety features	Built-in temp. Alarm and pump will be interlocked at >8 $^{\circ}\mathrm{C}$				
Gas connection	Gas inlet: Fitting DN 4/6 SS-Swagelok Gas outlet: Fitting DN 4/6 PP				
Mains	2x3p cable 2m; mains; status				
Housing	Steel sheet; coated RAL 7035				
Dimension	430x225x300mm (WxDXH)				
Weight	max. 20kg				

ORDER CODE

Order code JCC-		>-						
Housing	portable	Р						
Gas Path	1 gas path; PVDF, 1 condensate pump		1					
	2 gas paths; PVDF, 2 condensate pumps		4					
Fine dust filter	One way filter			1				
	Fine dust filter JF-1			2				
Gas sample pump	< 200Nl/h				2			
Gas flow control	Flow meter PVDF with needle valve 15150 NI/h					3		
	Flow meter PVDF with needle valve 10100 NI/h					4		
Condensate detector	without						0	
	with KW-1 (interlocks pump by condensate breakthrough)						1	
Power supply	230V 50Hz							1
	230V 60Hz							2
	115V 50Hz							3
	115V 60Hz							4
Order code	JCC) -						

Specification subject to change without notice.

PDS_E_JCC-PT_02/08_Rev. 7

Analysentechnik GmbH

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

