JCT-3 Sample Gas Compressor Cooler







Gas Sampling Probes

Heated Sample Lines

Sample Gas Coolers

Condensate Treatment

Accessories

Gas Conditioning System

Sample Gas
Converters

APPLICATION

- · Extractive gas analysis
- · Emission and process monitoring
- Continuous drying of sample gas to a precise low and constant outlet dew point
- Minimises water vapour cross sensitivities and volumetric errors

BENEFITS

- Extremlely precise long-term stable dew point even under varying loads
- High flow rates and high water vapour dew points possible
- · Easy to change heat exchangers
- · Continuous condensate removal
- · Low maintenance operation
- · Easy to maintain design

FEATURES

- · Proven and reliable technology
- · Performance optimised construction
- · High performance heat exchanger
- Heat exchanger material PVDF, Duran glass or stainless steel
- One to four independant gas paths
- Proportional temperature controller
- · Digital temperature indication
- Integrated condensate pump
- · Status contact

TECHNICAL DATA

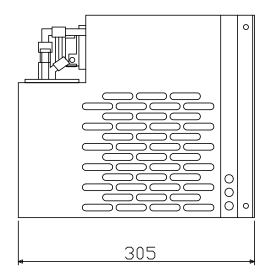
Description	sample gas compressor cooler											
Cooling principle		compressor cooling										
Number of heat exchangers / Gas paths		1 / 1 (mono) 2 / 2 (mono)					2 / 4 (dual)					
Material heat exchangers	PVDF	Duran glass	SS316	PVDF	Duran glass	SS316	PVDF	SS316				
		Operation	on									
Max. gas flow rate* [NI/hr]	250	300	500	2 x 250	2 x 300	2 x 500	4 x 125	4 x 150				
Max. gas inlet temperature* [°C]	140	160	180	140	160	180	140	180				
Max. gas inlet dew point* [°C]	70	65	80	70	65	80	70	80				
Gas outlet dew point	3°C											
Dew point stability (for constant inlet conditions)	±0,3K											
Ambient temperature	+5° to +45°C											
Cooling capacity	300 W											
Temperature alarm limits	< 0 / > +10 °C											
Operating pressure with condensate pump	0,2 to 2,2 bara											
Max. operating pressure without condensate pump [bara]	2,5	2,0	160	2,5	2	160	2,5	160				
Ready for operation	< 20 min											
Pressure drop at 100 NI/hr				6 mb	ar							
		Construc	tion									
Dimensions over all (W x H x D)	450 x 300 x 300 mm											
Installation		stand alone or wall mounting										
Mounting position		horizontal										
Weight	21 kg 23 kg											
Housing / Colour		\$	sheet steel 1	1,5 mm, powo	ler coated / RAL	7035						
Dead volume per gas path		67 ml						2 x 50 ml				
Connection sample gas inlet		PVDF an	d 1.4401: 6	mm tube; gla	ss: GL14 with ho	se connecti	on					
Connection sample gas outlet and condensate outlet on top (standard)	PV	PVDF: PVDF hose fitting DN 4/6; 1.4401: 6 mm tube; glass: GL14 with hose connection										
Connection condensate outlet at the bottom (on request)	PVDF and 1.4401: 12 mm tube; glass (only Mono available): GL18 with hose connection											
Protection class		IP 20 (EN 60529 / EN 61010)										
Approvals / Signs	CE											
		Electric	s									
Power supply		220	to 240 VAC	50/60 Hz or	100 to 115 VAC 5	50/60 Hz						
Power consumption (depending on load and ambient temperature)		300 VA										
Connection power / Status signal		2,3 m cable, open ends										
Fusing		external on installation site, fuse characteristic C: 230 VAC 6 A; 115 VAC 10 A										
On time		100 %										
Temperature indication	digital											
Status contact		volt free ch	angeover co	ontact max. 2	30 VAC / 2 A min	. 5 VADC /	5 mA					

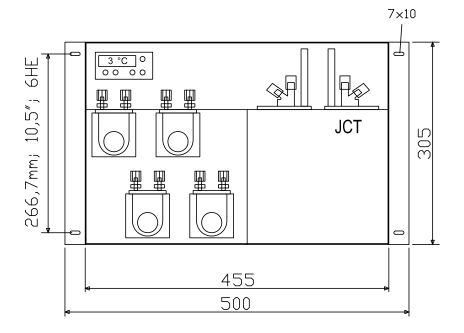
^{*} Results from the effective cooling capacity at 25 °C ambient temperature and 3 °C outlet dew point and can be influenced by further operational parameters

ORDER CODE

JCT-3 Grand Class

Joi o diana olass								
Basic Unit	Housing rear panel mounting with 1 gas heat exchanger		1					
	Housing rear panel mounting with 2 gas heat exchangers		2					
	Housing 19" rack mounting with 1 gas heat exchanger		5					
	Housing 19" rack mounting with 2 gas heat exchangers		6					
Gas heat exchanger 1 Gas heat exchanger 2	1 Mono PVDF gas heat exchanger			1				
	1 Mono SS316 gas heat exchanger			2				
	1 Mono Duran glass gas heat exchanger			3				
	1 Dual PVDF gas heat exchanger			4				
	1 Dual SS316 gas heat exchanger			5				
	Without gas heat exchanger				0			
	1 Mono PVDF gas heat exchanger				1			
	1 Mono SS316 gas heat exchanger				2			
	1 Mono Duran glass gas heat exchanger				3			
	1 Dual PVDF gas heat exchanger				4			
	1 Dual SS316 gas heat exchanger				5			
Condensate pump	Without condensate pump JSR-25					0		
	1 Condensate pump JSR-25					1		
	2 Condensate pumps JSR-25					2		
	3 Condensate pumps JSR-25					3		
	4 Condensate pumps JSR-25					4		
Power supply	230 VAC 50/60 Hz						1	
	115 VAC 50/60 Hz						3	
Options	Standard version							Χ
Ομιοπο	Special version (on request)							1
			V	\bigvee	V	\forall	\forall	\forall
Order code	J	CT-3.						







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