# **Innovation**

# in Gas Analysis

# JCT-1 Compact and JCT-2 Midi Sample Gas Compressor-Coolers





#### APPLICATION FE

- · For extractive gas analysis
- · For 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 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 or two independant gas paths
- · Proportional temperature controller
- Digital temperature indication
- · Integrated condensate pump
- · Status contact
- Compact design

JCT

Analysentechnik

GmbH

Gas Sampling Probes

**Heated Sample Lines** 

Sample Gas Coolers

Condensate Treatment

Accessories

Gas Conditioning Systems

Sample Gas
Converters

MADE IN AUSTRIA



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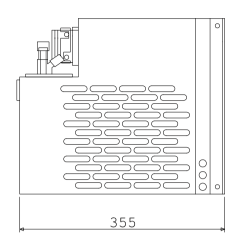
# **TECHNICAL DATA**

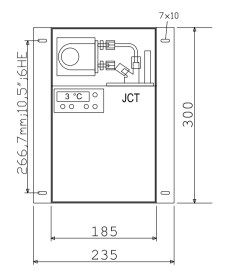
Model	JCT-1 Compact			JCT-2 Midi					
Description			sample	gas comp	ressor coolers				
Cooling principle	compressor cooling								
Number of heat exchangers / gas paths	1 / 1 (Mono)			1 / 1 (Mono)			1 / 2 (Dual)		
Material heat exchangers	PVDF	Duran glass	SS316	PVDF	Duran glass	SS316	PVDF	SS316	
Operation									
Max. gas flow rate* [NI/hr]	125	150	250	180	200	350	2 x 90	2 x 160	
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+4	5 °C				
Cooling capacity		160 W				215 W			
Temperature alarm limits				<0/>	10°C				
Operating pressure with condensate pump	0,22,2 bara								
Max. operating pressure without condensate pump [bara]	2,5	2,0	160	2,5	2	160	2,5	160	
Ready for operation				< 20 n	nin.				
Pressure drop at 100 NI/hr				approx. 6	3 mbar				
		Cons	truction						
Dimensions over all (W x H x D)	185	5 x 300 x 355 n	nm		230 x 3	300 x 355	mm		
Installation		st	and alone	or wall mo	unting (rear or	side)			
Mounting position				horizo	ntal				
Weight	17 kg				18,5 kg	19 kg			
Housing, colour		She	et steel 1,5	mm, pow	der coated, RA	AL 7035			
Dead volume per gas path	67 ml 2 x 50 ml								
Connection sample gas inlet	PVDF and 1.4401: 6 mm tube; glass: GL14 with hose connection								
Connection sample gas outlet and condensate outlet on top (standard)	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								
		Ele	ctrics						
Power supply	220	240 VAC 50	Hz or 220	240 VA	C 60 Hz or 100	)115 VA	C 50/60 F	łz	
Power consumption (depending on load and ambient temperature)	190 W								
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 changeover contact max. 230 VAC / 2 A min. 5 VADC / 5 mA								

<sup>\*</sup> 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**

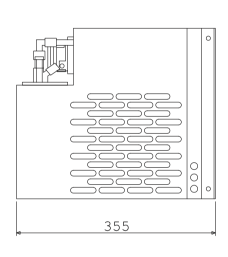
# **JCT-1 Compact**

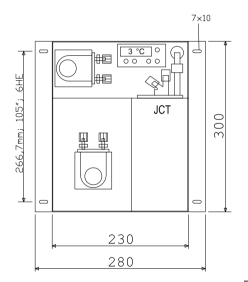




Dimensions in mm

### JCT-2 Midi





Dimensions in mm



## **ORDER CODES**

### **JCT-1 Compact**

Housing	For rear panel mounting	S				
	For side panel mounting	Q				
Gas heat exchanger	1 Mono PVDF gas heat exchanger		1			
	1 Mono SS316 gas heat exchanger		2			
	1 Mono Duran glass gas heat exchanger		3			
Condensate pump	Without condensate pump JSR-25			0		
	1 Condensate pump JSR-25			1		
Power supply	230 VAC 50 Hz				1	
	230 VAC 60 Hz				2	
	115 VAC 50/60 Hz				3	
Options	Standard version					Χ
	Special version (on request)					1

Order code JCT-1.

#### JCT-2 Midi

Housing	For rear panel mounting	S				
	For side panel mounting	Q				
Gas heat exchanger	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		
Power supply	230 VAC 50 Hz				1	
	230 VAC 60 Hz				2	
	115 VAC 50/60 Hz				3	
Options	Standard version					Χ
	Special version (on request)					1

Order code JCT-2.

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