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

conditioning systems

## **JCT-3 Grand Class**





#### **FEATURES**

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

#### **APPLICATION**

The JCT-3 GRAND Class Sample Gas Cooler is designed to lower the sample dew point and separate water vapor from humid sample streams in gas analysis systems. A typical application is to provide and maintain a conditioned gas sample prior to gas analysis by moisture intolerant analysis equipment.

#### **TECHNOLOGY**

To achieve a stable dew-point at varying inlet conditions, an improved proportional temperature controller and a high performance heat exchanger have been designed. The cooling system features a continuously running non-CFC compressor motor filled with

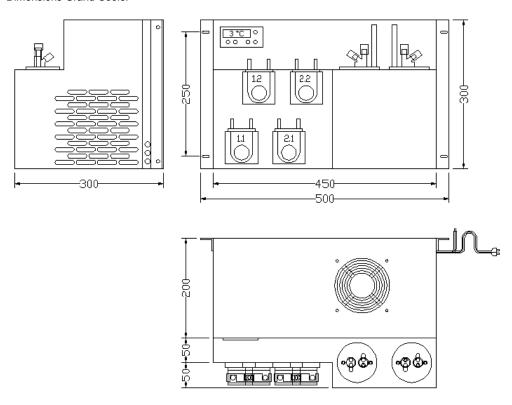
environmentally friendly R134a. The heat exchanger is built into an aluminum cylinder, which absorbs peak loads and utilises maximum heat transfer rate and guarantees leak free operation. A built- in condensate discharge pump removes the condensate continuously.

#### **FEATURES**

The GRAND Class Cooler features a single or dual gas path with a choice of 3 different heat exchanger materials PVDF, Stainless Steel or Glass. A digital temperature display and an isolated contact providing unattended trouble free operation.

### **TECHNICAL DATA**

#### **Dimensions Grand Cooler**



SPECIFICATIONS											
Gas Ducts		1				2			4		
Heat exchanger		1 x MONO			2 x MONO			2 x DUAL			
Material in contact with sample		PVDF	GLASS	SS316	PVDF	GLASS	SS316	PVDF	SS316		
Gas flow 1)	L/h	250	300	500	2x250	2x300	2x500	4x125	4x150		
Gas inlet dew-point (max.)	°C	70	65	80	70	65	80	70	80		
Gas inlet temperature (max.)	°C	140	160	180	140	160	180	140	180		
Gas outlet temperaturer	°C	3°C									
Gas pressure with peristaltic pump	bar	0,5 1,5									
Gas pressure without peristaltic pump	bar	2,5	2	160	2,5	2	160	2,5	160		
Gas connection	mm	Gas inlet and gas outlet: tube 4/6mmm									
Dead volume per gas duct	ml	67	98	67	2x67	2x98	2x67	4x25			
Cooling power	W	300 Watt Ta 25°C									
Protection rate / electrical standard		IP 20 acc EN 60529 / EN 61010									
Dimension	mm	450 x 300 x 300 (W x H x T)									
Temperature monitoring		Digital display and isolated alarm relay contacts									
Power supply		230V 50/60 Hz oder 115V 50/60 Hz									
Power consumption	W	220 Watt									
Weight	kg	21 23									

<sup>&</sup>lt;sup>1)</sup>At standard condition, dewpoint 65°C inlet at 5..40°C ambient temperature

#### **ORDER CODE**

	JCT-3 Grand Cooler							
Basic Unit	Housing Rear Panel Mounting with 1 evaporator		1					
	Housing Rear Panel Mounting with 2 evaporators		2					
	•							
Evaporator 1	1 MONO PVDF heat-exchanger			1				
	1 MONO SS heat-exchanger			2				
	1 MONO Glas heat-exchanger							
	1 DUAL PVDF heat-exchanger							
	1 DUAL SS heat-exchanger			5				
Evaporator 2	without heat-exchanger				0			
	1 MONO PVDF heat-exchanger			1				
	1 MONO SS heat-exchanger				2			
	1 MONO Glas heat-exchanger				3			
	1 DUAL PVDF heat-exchanger				4			
	1 DUAL SS heat-exchanger				5			
Condensate Pump	Without condensate pump JSR25					0		
	1 piece of condensate pump JSR25					1		
	2 piece of condensate pump JSR25					2		
	3 piece of condensate pump JSR25					3		
	4 piece of condensate pump JSR25					4		
Power Supply	230V 50Hz						1	
	230V 60Hz						2	
	115V 50 / 60Hz						3	
<b>.</b>								Ļ
Option								<i>,</i>
	Special version (on request)							

ORDER CODE:

ICT 2		
JCT-3.		

Specification subject to change without notice.

PDS\_E\_Grand Class\_05/10\_Rev.5

# JCT 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

