

# Gas Analysis





In the chemical industry, petrochemistry or biochemistry, reliable process control relies on prompt and exact determination of the operating parameters.

Here, gas analysis is the key for safe and efficient control of process flows, environmental protection and quality assurance. This benefits controlling flue gas emission in power stations or exhaust gas analysis in automotive engineering, as well as the efficient control of air separators or sterile production and packaging in the food industry.

Many of the analysis processes used in these fields require extracting the sample gas. This inevitably also extracts process-related contamination such as particles or moisture. These in turn can impact the measurement results or damage the measuring cells. The sample gas must therefore be conditioned before entering the analyser.

Many applications require equipment which can be used in explosive areas. This is where the TC-Double X2 series provides solutions for Zone 2 or Class I, Division 2.

ATEX and IECEx Zone 2 approval

FM C-US approval for Class I, Division 2

One gas path

Heat exchanger made from stainless steel, Duran glass or PVDF

Adjustable outlet dew point and alarm thresholds

Rated power 256/294 Btu/h, 104 °F/140 °F version

Max. ambient temperature 140 °F

Dew point stability 0.2 °F

Status display and output

Cooling block temperatures display

Moisture detector connection, analog output, filter, and peristaltic pump optional



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#### Overview

The TC-Double X2 series was designed specifically for high cooling capacities, high ambient temperatures and to cool in two cycles to minimise wash out effects.

Any other use of this cooler is determined by the type of built-in passive pre-cooling, i.e. the first cooling level is not controlled electronically.

The Peltier coolers are distinguished according to cooling capacity/operating temperature. This classification is reflected in the type designation. The exact item number of the model defined by you is determined by the model code in the category ordering information.

Application	Standard applications						
Operating temperature	104 °F	122 °F					
2 heat exchangers in series	TC-Double 6111 X2	TC-Double 6112 X2					

Additional components which every conditioning system should feature can optionally be integrated:

- Peristaltic pump for condensate separation,
- Filter,
- Moisture detector,
- Sample gas pump.

This allows for various configurations of cooler and options. Here the approach is to simplify creating a complete system in a cost-efficient way through pre-installed components with hoses connected. We further paid attention to easy access to wear parts and consumables.

#### **Description of functions**

The cooler is controlled by a microprocessor. With the factory preset the control already incorporates the various characteristics of the built-in heat exchangers.

The programmable display shows the block temperatures in the selected display unit (°C / °F) (factory preset °C). Applicationspecific settings can easily be configured guided by the menu, using the 5 buttons. This applies to the outlet dew point setting on one hand and to the low and excess temperature warning thresholds on the other hand. These are set relative to the outlet dew point T<sub>a</sub> setting.

For the low temperature the range is T<sub>a</sub> -1 to - 3 K (at a minimum 34 °F cooling block temperature), for the excess temperature the range is  $T_a$  +1 to +7 K. The factory presets for both values are 3 K.

The flashing display and the status relays indicate the conditions are below or above the configured warning range (e.g. after switching on).

The status output can e.g. be used to control the sample gas pump to allow for the gas flow to only be switched on once the permissible cooling range has been reached or shut off the pump in the event of a moisture detector alarm.

The separated condensate can be drained via the add-on peristaltic pump.

In addition, a fine filter can be attached to the cooler, which an optional moisture detector can be integrated into. The glass dome allows the dirt level of the filter element to easily be determined. The moisture detector can also be installed separately and is generally easy to remove. This may be required if water enters the cooler due to a malfunction and the peristaltic pump can no longer remove it.

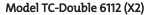
A gas pump can be attached to the TC-Double and controlled. These are also available with bypass valve to regulate the flow rate.

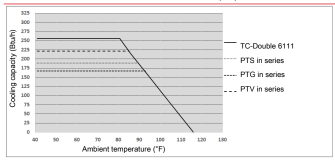
We reserve the right to amend specification.

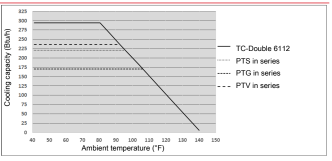
#### Performance curves

The TC-Double 6111 (X2) is designed for ambient temperatures of up to 104  $^{\circ}$ F. The cooling capacity is adequate up to this temperature. The TC-Double 6112 (X2) on the other hand can be used in higher temperatures up to nominal 140  $^{\circ}$ F. Please note the available cooling capacity.

### Model TC-Double 6111 (X2)







Note: The limit curves for the heat exchangers exchanger apply to a dew point of 122 °F.

#### Heat exchanger description

The energy content of the sample gas and the required cooling capacity of the gas cooler is determined by three parameters: gas temperature  $\vartheta_G$ , dew point  $\tau_e$  (moisture content) and volume flow v. The outlet dew point rises with increasing energy content of the gas. The following limits for the maximum flow are specified for a standard operating point of  $\tau_e$  = 122 °F and  $\vartheta_G$  = 158 °F. Indicated is the maximum flow  $v_{max}$  in NI/h of cooled air, so after moisture has condensed. Values may differ for other dew points and gas inlet temperatures. However, the physical facts are so vast we decided to omit the illustration. Please contact our experts for clarification or refer to our design program.

#### Heat exchanger overview

Heat exchanger	2x PTS 2x PTS-I	2x PTG 2x PTG-I	2x PTV 2x PTV-I <sup>2)</sup>
Version / Material	Stainless steel	Glass	PVDF
Flow rate $v_{max}^{1}$	7.5 lpm	4.2 lpm	4.2 lpm
Inlet dew point T <sub>e,max</sub> 1)	158 °F	158 °F	158 °F
Gas inlet temperature $\vartheta_{G,max}^{}}$	356 °F	284 °F	284 °F
Max. Cooling capacity Q <sub>max</sub>	294 Btu/h	204 Btu/h	280 Btu/h
Gas pressure p <sub>max</sub>	44 psi (2321 psi on request)	44 psi	29 psi
Pressure drop Δp (v=2.5 lpm) total	0.29 psi	0.29 psi	0.29 psi
Dead volume V <sub>tot</sub> total	3.6 cu.in.	3.6 cu.in.	7 cu.in.
Gas connections (metric)	6 mm	GL 14 (6 mm) 3)	DN 4/6
Gas connections (US)	1/4"	GL 14 (1/4") 3)	1/4"-1/6"
Condensate out connections (metric)	G3/8	GL 25 (12 mm) 3)	G3/8
Condensate out connections (US)	NPT 3/8"	GL 25 (1/2") <sup>3)</sup>	NPT 3/8"

<sup>1)</sup> Max. cooling capacity of the cooler must be considered

<sup>&</sup>lt;sup>2)</sup> Models marked I have NPT threads or US tubes, respectively.

<sup>3)</sup> Gasket inside diameter

# **Gas Cooler Technical Data**

Ready for operation	after max. 10 minutes								
Ambient temperature	41 °F to 140 °F								
Gas output dew temperature, preset: adjustable:	41 °F 36 °F68 °F								
IP rating	IP 20								
Housing	Stainless steel, bru	shed							
Packaging dimensions	approx. 16.8 x 11.8 x	x 11.5 in							
Weight incl. heat exchanger	approx. 13.8 lb approx. 33 lb at full expansion stage								
Electrical data	Unit witho	out add-on	Unit with add-on (peristaltic pump + gas pump)						
	230 V AC	115 V AC	230 V AC	115 V AC					
	+5/-10%	+5/-10%	+-5%	+-5%					
	50/60 Hz	50/60 Hz	50 Hz	60 Hz					
	1.6 A	3.2 A	2.1 A	4.1 A					
	278 W / 350 VA	296 W / 370 VA	390 W / 487 VA	377 W / 472 VA					
Recommended fuse (characteristic: delayed action)	2.5 A 4 A 2.5 A 5 A								
Status output switching capacity	max. 250 V AC, 150 2 A, 50 VA, potentia								
Electrical Connections	Plug per EN 175301-	-803							
Gas connections	Heat exchange see table "Heat Exchanger Overview" Filter, moisture detector adapter, gas pump, G1/4 or NPT 1/4" or metric/US tube or pipe								
Parts in contact with media Filter: Moisture detector: Heat exchanger: Peristaltic pump: Tubing:	see "Technical Data - Options" sector: see "Technical Data - Options" see table "Heat Exchanger Overview"								
Markings:	FM18ATEX0012X: II 3 G Ex ec nC IIC T4 Gc IECEx FMG 18.0005X: Ex ec nC IIC T4 Gc FM18US0021X/FM18CA0010X: CL I DIV 2 GP ABCD RU C-DE.HA65.B.00608/20								

# **Technical Data - Options**

Signal	4-20 mA or 2-10 V				
	corresponds to -4 °F to 140 °F cooler temperature				
Connection	M12x1 plug, DIN EN 61076-2-101				
Technical Data FF-3-N Moisture Detector					
Technical Data FF-3-N Moisture Detector  Ambient temperature	37 °F to 122 °F				
Technical Data FF-3-N Moisture Detector  Ambient temperature max. operating pressure with FF-3-N	37 °F to 122 °F 29 psi				

# Technical Data peristaltic pump CPdouble X2

Ambient temperature	32 °F to 122 °F
Flow rate	0.005 lpm (50 Hz)/0.006 lpm (60 Hz) with standard hose
Vacuum inlet	max. 11.6 psi
Pressure inlet	max. 14.5 psi
Outlet pressure	14.5 psi
Hose	4 x 1.6 mm (0.04 in)
Degree of protection	IP 44
Materials	
Hose:	Norprene (standard), Marprene, Fluran
Connections:	PVDF

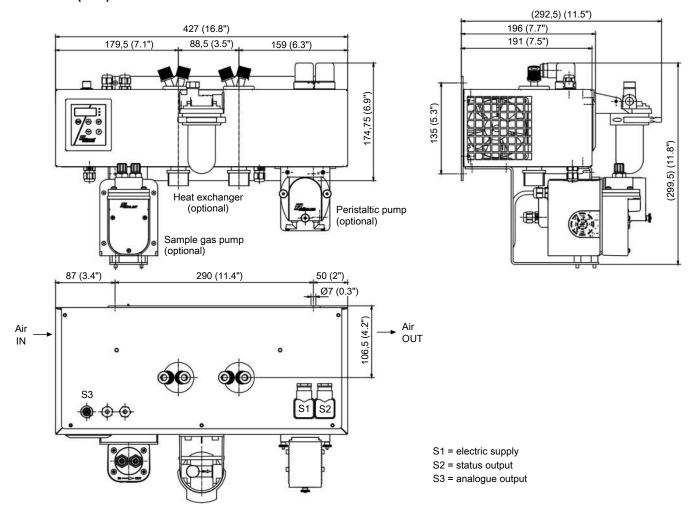
### Technical Data Sample Gas Pump P1.3

Ambient temperature	32 °F to 122 °F
Operating pressure	max. 18.8 psi abs.
Nominal outlet	4.6 lpm (at p = 14.5 psi abs.)
Materials in contact with media vary by configuration	PTFE, PVDF, 1.4571, 1.4401, Viton

### AGF-PV-30-F2 Filter Technical Data

Ambient temperature	37 °F to 212 °F
max. operating pressure with filter	29 psi
Filter surface	9.3 in <sup>2</sup>
Filter mesh	2 μm
Dead volume	3.47 cu. ln.
Materials	
Filter:	PVDF, Duran glass (parts in contact with mediums)
Seal:	Viton
Filter element:	sintered PTFE

### Dimensions (inch)



# **Ordering instructions**

# Gas cooler type with two in-line heat exchangers

The item number is a code for the configuration of your unit. Please use the following model key:

, , ,			^	'	^	^	^	^	^	^	^	U	U	U	Product Characteristic
															Gas cooler type
	1														TC-Double 6111 X2: Ambient temperature 104 °F
	2														TC-Double 6112 X2: Ambient temperature 140 °F
															Certifications
		2													for explosive areas
															Supply voltage
			1												115 V AC, 50/60 Hz
			2												230 V AC, 50/60 Hz
															Heat exchanger
				1	1	0									Stainless steel, PTS, metric
				1	1	5									Stainless steel, PTS-I, US fitting
				1	2	0									Duran glass, PTG, metric
				1	2	5									Duran glass, PTG, US fitting
				1	3	0									PVDF, PTV, metric
				1	3	5									PVDF, PTV-I, US fitting
															Peristaltic Pumps 1)
							0								without peristaltic pump
							2								CPdouble X2 with hose nipple, angled
							4								CPdouble X2 with screw connection 2)
															Sample Gas Pumps 1) 3)
								0							without sample gas pump
								1							P1.3, PVDF
								2							P1.3, with bypass valve
															Moisture Detector/Filter 1) 2)
									0	0					without filter, without moisture detector
									0	1					without filter, 1 moisture detector with adapter
									1	0					1 filter, without moisture detector
									1	1					1 filter with built-in moisture detector
															Status outputs
											0	0			status output only
											1	0			Analogue output option, add-on

 $<sup>^{1)}</sup>$  If option is selected, the maximum ambient temperature is limited to 122  $^{\circ}$  F.

<sup>&</sup>lt;sup>2)</sup> Metric or US fitting, per heat exchanger.

<sup>&</sup>lt;sup>3)</sup> Factory installed tubing for suction operation.

# Consumables and accessories

Description
Automatic condensate drain AK 5.2
Automatic condensate drain AK 5.5
Automatic condensate drain AK 20
Automatic condensate drain 11 LD V 38
Replacement filter element F2; Unit 5 count
Cable for cooler temperature analog output 4 m (13 ft)
Condensate Trap GL1, 0.4 L
Norprene replacement hose with angled connections for peristaltic pump 0.005 lpm
Norprene replacement hose with one angled connection and one screw connection (metric) for peristaltic pump 0.005 lpm
Norprene replacement hose with one angled connection and one screw connection (US) for peristaltic pump 0.005 lpm
Bellow for P1 pump
O-ring for bypass P1 pump
Set inlet/outlet valves 158 °F for P1 pump