

Gas cooler series RC 1.2+

Many gas analysis processes require extracting sample gas from the process. This also extracts process-related contamination such as particles or moisture. These can impact the measurement results or damage the measuring cells. The sample gas must therefore be conditioned before entering the analyser. The sample gas cooler reduces the gas temperature to below the dew point for this purpose, causing moisture to drop out, which is then discharged as condensate.

In addition to the status output to monitor the sample gas cooler function, we offer an optional 4 - 20 mA analog output or digital interface. The process control can access the process and diagnostic data via the Modbus RTU interface as well as configure the device settings.

The RC 1.2+ features a new generation heat exchangers with a particularly low wash out effect of water-soluble components and are specifically suitable for measuring emissions. Most notably, the washout of SO_2 is low. RC 1.2+ coolers can therefore be used for so-called automated measuring systems (AMS) per EN 15267-3.

Low wash out effects

Suitable for AMS as per EN 15267-3

Compact design: Pre-installed and ready to connect

One gas path with two in-line heat exchangers

Duran glass and PVDF heat exchanger

Adjustable outlet dew point and alarm thresholds

Cooling block temperature display

Rated cooling power 370 Btu/h

Constant dew point stability ± 0.2 °F

Status display and output

4 – 20 mA or Modbus RTU signal output optional

Moisture detector, filter and condensate pump optional



Technical Data

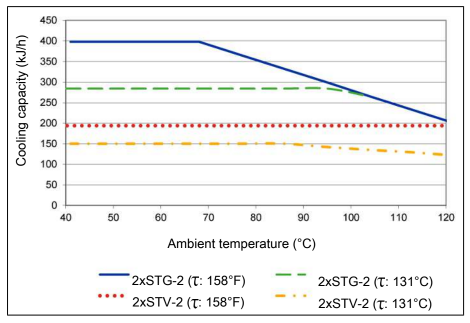
Ready for operation:	after max. 15 minutes		
Rated cooling capacity (at 77 °F):	370 Btu/h		
Ambient temperature:	41 °F to 122 °F		
Gas outlet dew point			
preset:	41 °F		
adjustable:	37 °F to 68 °F		
Dew point fluctuations			
static:	± 0.1 K		
in the entire specification range:	± 1.5 K		
IP rating:	IP 20		
Housing:	Stainless steel		
Weight incl. heat exchanger:	approx. 34.2 lb		
Electric supply:	115 V, 60 Hz or 230 V, 50/60 Hz ± 5% Plug per DIN EN 175301-803		
Electrical data:		230 V	115 V
	Typical power input:	396 VA	402 VA
	max. operating current:	2.5 A	5 A
Alarm output switching connection:	250 V, 2 A, 50 VA		
	Plug per DIN EN 175301-803		
Packaging dimensions:	approx. 16.5 in x 17.3 in x 13.8 in		

Technical Data - Options

Flow rate:	0.005 lpm (50 Hz) / 0.006 lpm (60 Hz) with standard hose					
Inlet vacuum:	max. 11.6 psi					
Inlet pressure:	max. 14.5 psi					
Output pressure:	14.5 psi					
Hose:	4 x 1.6 mm (0.04 in)					
Protection class:	IP 40					
Materials						
Hose:	Norprene (standard), Marprene, Fluran					
Connections:	PVDF					
Analogue Output Cooler Temperatur Signal	e Technical Data 4-20 mA or 2-10 V					
Analogue Output Cooler Temperatur Signal	4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature					
	4-20 mA or 2-10 V					
Signal	4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature					
Signal	4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature					
Signal Connection Digital interface technical data	4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature M12x1 plug, DIN EN 61076-2-101					
Signal Connection Digital interface technical data Signal Connection	 4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature M12x1 plug, DIN EN 61076-2-101 Modbus RTU (RS-485) M12x1 connector, DIN EN 61076-2-101 					
Signal Connection Digital interface technical data Signal Connection Technical Data FF-3-N Moisture Detect	 4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature M12x1 plug, DIN EN 61076-2-101 Modbus RTU (RS-485) M12x1 connector, DIN EN 61076-2-101 					
Signal Connection Digital interface technical data Signal Connection	4-20 mA or 2-10 V corresponds to -4 °F to 140 °F cooler temperature M12x1 plug, DIN EN 61076-2-101 Modbus RTU (RS-485) M12x1 connector, DIN EN 61076-2-101 tor					

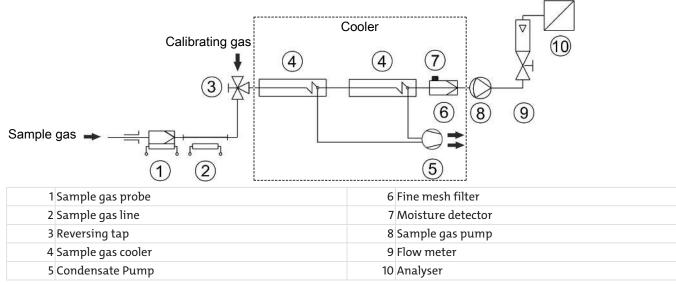
RC 1.2+ AGF-PV-30-F2 Filter Technical Data Ambient temperature 37 °F to 212 °F max. operating pressure with filter 58 psi 9.3 in² Filter surface Filter fineness 2 µm Dead volume 3.47 cu. in. Materials PVDF, Duran glass (parts in contact with media) Filter: Seal: Viton Filter element: sintered PTFE

Performance data



Note: The limit curves of the heat exchangers apply to different dew points (T), see legend.

Diagram typical installation



See data sheets for individual component types and data.

RC 1.2+

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 ϑ_G , dew point T_e (moisture content) and volume flow v. The outlet dew point rises with increasing energy content of the gas. The approved energy load from the gas is therefore determined by the tolerated rise in the dew point.

The following limits are specified for a standard operating point of $\tau_e = 158$ °F and $\vartheta_G = 230$ °F. The maximum volume flow v_{max} in Nl/h of cooled air is indicated, so after moisture has condensed.

If the values fall below τ_e and ϑ_G , the flow v_{max} may be increased. For example, with the STG heat exchanger in place of τ_e = 158 °F, ϑ_G = 230 °F and v = 5.3 lpm the parameter triple τ_e = 122 °F, ϑ_G = 221 °F and v = 7 lpm may also be used.

Please contact our experts for clarification or refer to our design program.

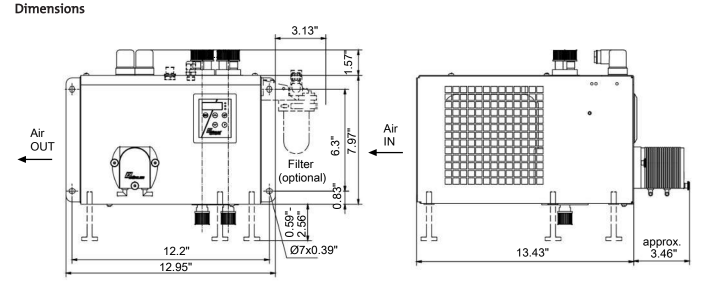
Heat exchanger overview

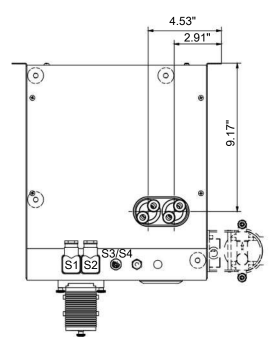
Heat exchanger	2x STG-2	2x STV-2
Materials in contact with media	Glass PTFE	PVDF
Flow rate v _{max} ¹⁾	5.3 lpm	5 lpm
Inlet dew point T _{e,max} 1)	158 °F	158 °F
Gas inlet temperature $\vartheta_{G,max}$ 1)	248 °F	248 °F
Gas pressure p _{max}	44 psi	44 psi
Pressure drop Δp (v=150 L/h)	0.04 psi	0.04 psi
Max. cooling capacity Q _{max}	327 Btu/h	188 Btu/h
Dead volume V _{dead}	2.9 cu. in.	2.5 cu. in.
Gas connections (metric)	GL 14 (6 mm) ²⁾	DN 4/6
Gas connections (US)	GL 14 (1/4") ²⁾	1/4"-1/6"
Condensate out connection (metric)	GL 18 (10 mm) ²⁾	G1/4
Condensate out connection (US)	GL 18 (10 mm) ²⁾	NPT 1/4"

¹⁾ Considering the maximum cooling capacity of the cooler

²⁾ Gasket inside diameter







S1 = Electric supply S2 = Alarm contact S3/S4 = Analog/digital output (optional)

```
Ordering instructions
```

Gas cooler

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

										Voltage
1										115 V, 60 Hz
2	2									230 V, 50/60 Hz
										Heat exchanger
	1	2	2							1 gas path/ 2 heat exchangers, glass/ (STG-2), metric
	1	2	7							1 gas path/ 2 heat exchangers, glass/ (STG-2), US
	1	3	2							1 gas path/ 2 heat exchangers, PVDF/ (STV-2), metric
	1	3	7							1 gas path/ 2 heat exchanger, PVDF/ (STV-2), US
										Condensate drain ¹⁾
				0	0					without condensate drain
				2	0					Condensate pump CPdouble with hose nipple, angled ²⁾
				4	0					Condensate pump CPdouble with screw connection, metric/US
										Filter and moisture detector
						0				without filter
						1				1 filter
										Moisture detector
							0			without moisture detector
							1			1 moisture detector
							3			Moisture detector in stainless steel adapter
							4			2 moisture detectors in stainless steel adapter
										Signal outputs
								0		status output only
								1		Analog output, 420 mA, incl. status output
								2		Modbus RTU digital output, incl. status output

4596 2 1 2 0 X X X X 0 X X 0 0 0 0 0 0 Product Characteristics

¹⁾ Condensate pumps also available for separate installation, see data sheet 450020.

²⁾ The supply voltage corresponds with that of the main unit.

Spare Parts and Accessories

Item no.	Description
41020050	Filter element F2-L; unit 2 count (for type RC 1.1)
41030050	Filter element F2; unit 5 count (for type RC 1.2+)
4410001	Automatic condensate drain 11 LD V 38
4410004	Automatic condensate drain AK 20, PVDF
4410005	Condensate trap GL 1; glass, 0.4 L
4410019	Condensate trap GL 2; glass, 1 L
459600026	Adapter plate EGK 1/2 to RC 1.1 and RC 1.2+
see data sheet 410001	Fine mesh filter AGF-PV-30
see data sheet 450020	Peristaltic Condensate Pumps CPsingle, CPdouble