

Sample gas cooler EGK 1/2

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.

EGK 1/2 is a compressor sample gas cooler for up to 2 gas paths and is an essential component for sophisticated analysis systems.

Compact installation

One or two gas paths

Heat exchanger made from stainless steel, Duran glass and PVDF

Bühler constant control system

Self-monitoring

Cooling block temperature display

Status alarm

Rated cooling power 303 Btu/h

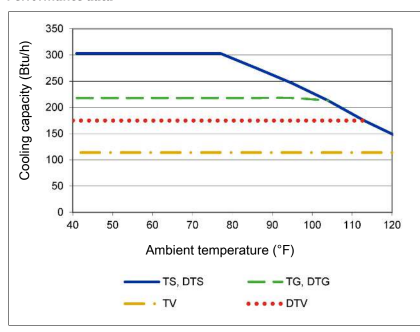
Dew point stability ±0.2 °F

CFC-free



Performance data

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Remark: The limit curves for the heat exchangers exchanger apply to a dew point of 149 °F.

Gas cooler technical data

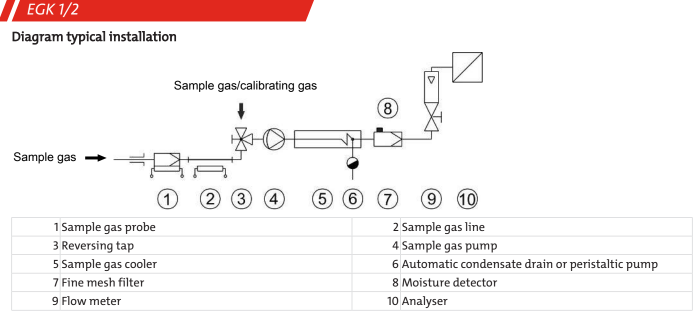
Gas Cooler Technical Data

after max. 15 minutes		
303 Btu/h		
41 °F to 122 °F		
approx. 41 °F		
± 0.1 K		
± 1.5 K		
IP 20		
Stainless steel		
approx. 15.4 x 11.8 x 15.7 in		
approx. 33 lb		
115 V, 60 Hz or 230 V, 50 Hz		
Plug per EN 175301-803		
	230 V	115 V
Typical power input:	140 VA	155 VA
max. operating current:	1.6 A	3.2 A
max. 250 V, 2 A, 50 VA		
Terminal plug per DIN 43650		
stand-alone or wall-mounted		
	303 Btu/h 41 °F to 122 °F approx. 41 °F ± 0.1 K ± 1.5 K IP 20 Stainless steel approx. 15.4 x 11.8 x 15.7 in approx. 33 lb 115 V, 60 Hz or 230 V, 50 Hz Plug per EN 175301-803 Typical power input: max. operating current: max. 250 V, 2 A, 50 VA Terminal plug per DIN 43650	303 Btu/h 41 °F to 122 °F approx. 41 °F ± 0.1 K ± 1.5 K IP 20 Stainless steel approx. 15.4 x 11.8 x 15.7 in approx. 33 lb 115 V, 60 Hz or 230 V, 50 Hz Plug per EN 175301-803 230 V Typical power input: 140 VA max. operating current: 1.6 A max. 250 V, 2 A, 50 VA Terminal plug per DIN 43650

Technical Data - Options

CPsingle Peristaltic Pumps Technical Data

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)
Protection class	IP 40
Materials	
Hose:	Norprene (standard), Marprene, Fluran
Connections:	PVDF



See data sheets for individual component models and data.

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} , (inlet) dew point τ_{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 normal standard operating point of $\tau_e = 149$ °F and $\vartheta_G = 194$ °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_c , the flow v_{max} may be increased. For example, on the TG heat exchanger the parameter triple $\tau_e = 149$ °F, $\vartheta_c = 194$ °F and v = 4.7 lpm may also be used in place of $\tau_e = 122$ °F, $\vartheta_c = 176$ °F and v = 6.3 lpm.

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

Heat exchanger	TS TS-I ²⁾	TG TG	TV TV-I ²⁾	DTS (DTS-6 ³⁾) DTS-I (DTS-6-I ³⁾) ²⁾	DTG DTG	DTV ³⁾ DTV-I ²⁾³⁾
Materials in contact with media	Stainless steel	Glass PTFE	PVDF	Stainless steel	Glass PTFE	PVDF
Flow rate v _{max} ¹⁾	8.9 lpm	4.7 lpm	2.6 lpm	2 x 4.2 lpm	2 x 2.3 lpm	2 x 2 lpm
Inlet dew point T _{e,max} ¹⁾	175 °F	175 °F	149 °F	175 °F	149 °F	149 °F
Gas inlet temperature $\vartheta_{G,max}$ 1)	356 °F	284 °F	284 °F	356 °F	284 °F	284 °F
Max. Cooling capacity Q _{max}	427 Btu/h	218 Btu/h	114 Btu/h	427 Btu/h	218 Btu/h	175 Btu/h
Gas pressure p _{max}	2321 psi	44 psi	44 psi	363 psi	44 psi	29 psi
Pressure drop ∆p (v=2.5 lpm)	0.12 psi	0.12 psi	0.12 psi	0.1 psi each	0.1 psi each	0.22 psi each
Dead volume V _{tot}	4.2 cu. in.	2.9 cu. in.	7.9 cu. in.	1.7 / 1.5 cu. in.	1.7 / 1.5 cu. in.	1.3 / 1.3 cu. in.
Gas connections (metric)	G1/4	GL 14 (6 mm) ⁴⁾	DN 4/6	6 mm tube	GL14 (6 mm) ⁴⁾	DN 4/6
Gas connections (US)	NPT 1/4"	GL 14 (1/4") ⁴⁾	1/4"-1/6"	1/4" tube	GL14 (1/4") ⁴⁾	1/4"-1/6"
Condensate out connections (metric)	G3/8	GL 25 (12 mm) ⁴⁾	G3/8	Tube 10 mm (6 mm)	GL18 (10 mm) ⁴⁾	DN 5/8
Condensate out connections (US)	NPT 3/8"	GL 25 (1/2") ⁴⁾	NPT 3/8"	Tube 3/8" (1/4")	GL18 (3/8") ⁴⁾	3/16"-5/16"

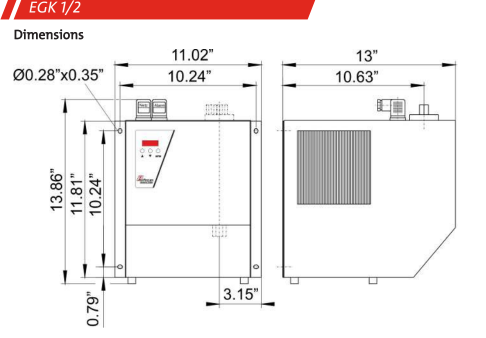
Heat exchanger overview

¹⁾ Max. cooling capacity of the cooler must be considered

²⁾ Models marked I have NPT threads or US tubes, respectively.

³⁾ Condensate drain only possible with condensate pump

⁴⁾ Gasket inside diameter



Ordering instructions

Gas cooler

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

Please note: Every individual gas path must be equipped with peristaltic pump or condensate drain.

4562	Х	Х	Х	Х	Х	0	0	0	Product Characteristics
	Voltage								
	1					115 V metric screw connections			
	2								230 V metric screw connections
	3								115 V US screw connections
	4								230 V US screw connections
									Gas path / Material / Version
		0	0	0					without heat exchanger
		1	1	0					1 gas path / single stainless steel heat exchanger / (TS and TS-I)
		1	2	0					1 gas path / single glass heat exchanger / (TG)
		1	3	0					1 gas path / single PVDF heat exchanger / (TV and TV-I)
		2	6	0					2 gas paths / dual stainless steel heat exchanger / (DTS and DTS-I)
		2	6	1					2 gas paths / dual stainless steel heat exchanger / (DTS-6 and DTS-6-I) $^{1 m j}$
		2	7	0					2 gas paths / dual glass heat exchanger / (DTG)
		2	8	0					2 gas paths / dual PVDF heat exchanger / (DTV and DTV-I) $^{1)}$
	Condensate drain ²⁾								
					0				without condensate drain
					3				Peristaltic pump(s) CPsingle with hose connection 90° angle ³⁾
					4				Peristaltic pump(s) CPsingle with screw-in hose connection ³⁾

¹⁾ Condensate outlets only suitable for connecting peristaltic pumps.

²⁾ Peristaltic pumps also available for separate installation, see data sheet 450020.

³⁾ Each gas path equipped with a peristaltic pump. The supply voltage corresponds with that of the main unit.

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Consumables and accessories

ltem no.	Description
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
44921220102	CPsingle peristaltic condensate pump with angled hose nipple
44921220104	CPsingle peristaltic condensate pump with screw-in hose connection (metric)
44921220105	CPsingle peristaltic condensate pump with screw-in hose connection (US)