

Sample gas cooler EGK 4 S



Accurate measurements of gases require gas samples with stable dew points even under harsh ambient conditions.

The heart of any cooling system is the cooling block. Bühler gas coolers feature cooling blocks made of aluminum which accommodate highly efficient heat exchangers available in a variety of materials such as stainless steel, glass or PVDF. The temperature of the cooling block is regulated by the **Bühler Constant Regulating System** featuring a straight and constant temperature value. Maintenance-free models accommodating up to four gas streams are available.

The coolers status can be monitored by a display of the cooling block temperature and a LED which blinks until the cooler reaches the valid temperature range.

The cooler can be supplied with feet adjustable from about 1,5 to 6,6 cm and either mounting brackets or handles.

- Compact design
- Easy installation
- Wall, rack or table mountable
- Reliable cooling system
- CFC-free
- Up to 4 gas streams
- Heat exchangers in SS, glass or PVDF
- Nominal capacity 800 kJ/h
- Dew point stability 0.2 °C
- Temperature display
- Feet, handles or mounting brackets available

Technical Data

Ready for operation max. 15 minutes
Cooling capacity (at 25°C) 800 kJ/h
Ambient temperature +5 °C to 50 °C
Dew point (set at factory) approx. 5 °C

Dew point variations static 0,2 K Over full operation range ± 2 °C

Power supply 115 V or 230 V, 50/60 Hz

Power consumption 170 VA / 500 VA

Fuse 10 A

Alarm output 230 V AC/150 V DC, 2 A, 30 VA

change over contact

Protection class IP 20

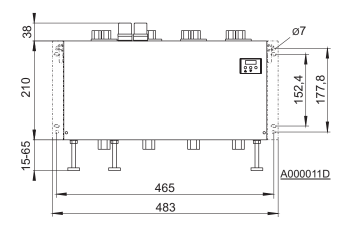
Housing material stainless steel

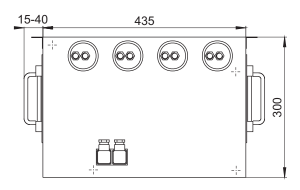
Installation wall, rack or table mounting

Dimensions (H x W x D) approx. 510 mm x 355 mm x 450 mm

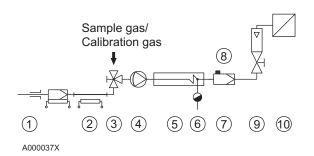
Weight (incl. 4 heat exchangers) max. 32 kg

Dimensions (mm)





Typical Installation Diagram



- 1 Sample probe
- 2 Sample tube
- 3 3 way valve
- 4 Sample gas pump
- 5 Sample gas cooler EGK 4S
- 6 Automatic condensate drain or perist. pump
- 7 Moisture detector
- 8 Fine filter
- 9 Flowmeter
- 10 Analyser

For models and specs of components see individual data sheets.

Heat Exchanger

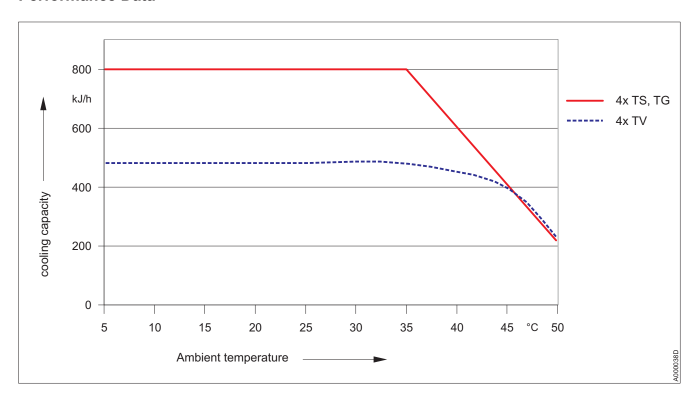
The energy content of the sample gas and, as a result, the required cooling capacity of the gas cooler is determined by 3 parameters: gas temperature $\vartheta_{\rm G}$, dewpoint $\tau_{\rm e}$ (moisture content) and flow v. The outlet dew point rises with increasing energy content (heat) of the gas. The required cooling capacity is determined by the maximum acceptable level of the outlet dew point. The following table shows cooler performance assuming the following conditions: $\tau_{\rm e}$ =65°C and $\vartheta_{\rm G}$ =90°C. Indicated is the $v_{\rm max}$ in NI/h cooled air (i.e. after the moisture has condensed). If the actual values stay below the parameters $\tau_{\rm e}$ and $\vartheta_{\rm G}$, $v_{\rm max}$ can be increased. For example (TG), instead of $\tau_{\rm e}$ =65°C, $\vartheta_{\rm G}$ =90°C and v=250 I/h the values $\tau_{\rm e}$ =50°C, $\vartheta_{\rm G}$ =80°C and v=350 I/h could be achieved.

Please contact one of Buhler's application specialists for assistance and further information.

Heat Exchanger	TS	TG	TV
-	TS-I 2)	TG	TV-I 2)
Flow rate v _{max} 1)	530 l/h	280 l/h	150 l/h
Inlet dewpoint $\tau_{e,max}^{-1}$	80 °C	80 °C	65 °C
Gas inlet temperature $\vartheta_{G,max}^{ \ \ 1)}$	180 °C	140 °C	140 °C
Max. cooling capacity Q _{max}	450 kJ/h	230 kJ/h	120 kJ/h
Gas pressure p _{max}	160 bar	3 bar	3 bar
Pressure drop ∆p (v=150 l/h)	8 mbar	8 mbar	8 mbar
Dead volume V _{tot}	69 ml	48 ml	129 ml
Sample gas connections (metric)	G 1/4"	GL 14 (6 mm) 3)	DN 4/6
(US)	NPT 1/4"	GL 14 (1/4") 3)	1/4"-1/6"
Condensate out connections (metric)	G 3/8"	GL 25 (12 mm) 3)	G 3/8"
(US)	NPT 3/8"	GL 25 (1/2") 3)	NPT 3/8"

¹⁾ with maximum heat transfer of the heat exchanger and max. cooling capacity of the cooler

Performance Data



 $^{^{\}rm 2)}$ Types marked "I" have NPT-threads or US tubes, respectively

³⁾ Inner diameter gasket

Please indicate with order

Please extract the part number for the cooler fulfilling your requirements from the type code below.

Please note: Each gas path should be equipped with a peristaltic pump or an automatic condensate drain.

Part No.	4 5	7						0	0	E	GK 4S
										T	ype
			0						V	Vall mount	
			1		•					_	9"-rack mount
											ower Supply
			1	_							15 V metric fittings
			2							_	30 V metric fittings
			3	_							15 V US fittings
			4	<u> </u>							30 V US fittings
											Gas Paths
				0							Vithout heat exchanger
				1	1						Gas path
					2						Gas paths
				_						Gas paths	
				4							Gas paths
											laterial Heat Exchanger / Version
					0 0				N/	Vithout heat exchanger	
					1 0					single heat exchanger stainless steel / (TS or TS-I)	
					2 0					Single heat exchanger glass / (TG)	
					3 0				1 5	ingle heat exchanger PVDF/ (TV or TV-I)	
										Condensate Discharge 1)	
							0				Vithout condensate discharge
											Vithout accessories
									1	_	Vith mounting brackets
									2		Vith feet
									3	_	Vith mounting brackets and feet
											Vith handles
								_	_	Vith mounting brackets and handles	
								_		Vith feet and handles	
									_	Vith mounting brackets, feet and handles	
						\perp			/	V 1	vitil mounting prackets, leet and namines

Peristaltic pumps may be installed to the cooler using a mounting bracket or must be installed separately. The power supply of the pump must be the same as for the cooler itself.

Automatic condensate drains must be installed separately.

Accessories

44 10 001	Automatic condensate drain 11 LD V 38
44 10 004	Automatic condensate drain AK 20, PVDF
44 10 005	Condensate vessel GL 1; glass, 0,4 l
44 10 019	Condensate vessel GL 2; glass, 1 l
912 40 30 121	Peristaltic pump 230 V, 0,3 l/h, for separate mounting
912 40 30 122	Peristaltic pump 115 V, 0,3 l/h, for separate mounting
45 70 008	Mounting bracket for up to 4 peristaltic pumps