

Gas Analysis



# Gas cooler series EGK 2-19

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.

The compact system EGK 2-19 is a 19" rack with sample gas cooler and condensate drain, particle filter and moisture detector for up to two gas paths.

Compact design: fully assembled and ready to connect

Low maintenance costs based on easy accessibility

One or two gas paths

Heat exchanger made from stainless steel, Duran glass or PVDF

Adjustable outlet dew point and alarm thresholds

Self-monitoring

Status outputs

Ambient temperatures up to 50 °C

Rated cooling power 320 kJ/h

Dew point stability 0.1 °C

Available as 19" rack or for wall-mounting



# EGK 2-19

#### Description

#### Concept

The EGK 2-19 concept is firstly based on a cooler for one or two heat exchangers.

In addition, other components which every conditioning system should feature can optionally be integrated:

- Peristaltic pump for condensate separation
- Filter
- Moisture detector

This therefore allows for virtually any configuration 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 consumables, consequently located at the front.

The glass dome allows the dirt level of the filter element to easily be determined.

The moisture detector is 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.

#### Description of a fully equipped gas path



The gas to be conditioned is fed directly into the inlet of the heat exchanger (1, 1a). A hose is pre-installed between the heat exchanger outlet and the fine mesh filter (3). Sample gas is continued directly from the outlet of this filter via hose fitting (3a).

Condensate is removed by the peristaltic pump (2), the inlet of which is directly connected to the heat exchanger via hose.

A moisture detector (4) may be installed directly into the filter, which is analysed by electronics (5). This eliminates the need to purchase additional controllers.

#### Control (5)

The control features a microprocessor-controlled Bühler Constant Regulation at its core.

The display with control keys at the front displays the cooler temperature as well as all operating statuses.

Use the keys to set various parameters such as outlet dew point, alarm limits or the sensitivity of moisture detectors.

### Electrical connections (6)

All signals output by the electronics can be accessed via Phoenix plug at the top of the cooler. The electric supply is also a plug connection. This means no fixed wiring is required.



EGK 2-19

#### Performance data



Note: The limit curves for the heat exchangers exchanger apply to a dew point of 40  $^\circ$ C.

#### Gas cooler technical data

Gas Cooler Technical Data							
Ready for operation	after max. 15 minutes						
Rated cooling capacity (at 25 °C)	320 kJ/h						
Ambient temperature	5 °C to 50 °C						
Gas output dew temperature, preset:	5 °C	5°C					
Dew point fluctuations							
static:	± 0.1 K						
in the entire specification range:	± 1.5 K						
Temperature difference between heat exchangers	< 0.5 K						
Max. inlet temperature	see table "Heat Exchanger Overview"						
Max. Pressure	see table "Heat Exchanger Overview" Limitations due to filter or peristaltic	pump (see Technical	Data - Options)				
IP rating	IP 20						
Housing	Stainless steel						
Packaging dimensions	approx. 550 x 430 x 340 mm	approx. 550 x 430 x 340 mm					
Weight incl. heat exchanger	approx. 15 kg approx. 19 kg at full expansion stage						
Electric Supply	115 V, 60 Hz or 230 V, 50 Hz Plug per EN 175301-803						
Electrical data		230 V	115 V				
	Typical power input:	140 VA	155 VA				
	max. operating current:	1.6 A	3.2 A				
Alarm output switching connection	max. 250 V, 2 A Phoenix plug						
Gas connections	Heat exchanger see table "Heat excha Filter DN 4/6 or 1/4"-1/6"	anger overview"					
Condensate outlet	Hose nipple Ø5 mm						
Parts in contact with mediums							
Filter:	see "Technical Data - Options"						
Moisture detector:	see "Technical Data - Options"						
Heat exchanger:	see table "Heat Exchanger Overview"						
Peristaltic pump:	see "Technical Data - Options"						
Tubing:	PTFE/Viton						

## Technical Data - Options

Analogue Output Cooler Temperature	Technical Data					
Signal	4-20 mA or 2-10 V					
	corresponds to -20 °C to +50 °C cooler temperature					
	Plug M12x1, DIN EN 61076-2-101					
Technical Data FF-3-N Moisture Detect	or					
Ambient temperature	3 °C to 50 °C					
max. operating pressure with FF-3-N	2 bar					
Material	PVDF, PTFE, epoxy resin, stainless steel 1.4571, 1.4576					
CPsingle Peristaltic Pumps Technical D	ata					
Flow rate	0.3 L/h (50 Hz) / 0.36 L/h (60 Hz) with standard hose					
Vacuum inlet	max. 0.8 bar					
Pressure inlet	max. 1 bar					
Outlet pressure	1 bar					
Hose	4 x 1.6 mm					
Protection class	IP 40					
Materials						
Hose:	Norprene (standard), Marprene, Fluran					
Connections:	PVDF					
Technical Data Filter AGF-FA-5						
max. operating pressure with filter	2 bar					
Filter surface	42 cm <sup>2</sup>					
Filter mesh	2 μm					
Dead volume	28.5 ml					
Materials						
Filter:	PTFE, PVDF, Duran glass (parts in contact with mediums)					
Seal:	Viton					
Filter element:	sintered PTFE					

# EGK 2-19

#### 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  $\tau_e = 40$  °C and  $\vartheta_G = 70$  °C. Indicated is the maximum flow  $v_{max}$  in Nl/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	PTS PTS-I <sup>2)</sup>	PTG	PTV PTV-I <sup>2)</sup>
Version / Material	Stainless steel	Glass	PVDF
Flow rate v <sub>max</sub> <sup>1)</sup>	500 Nl/h	280 Nl/h	280 Nl/h
Inlet dew point T <sub>e,max</sub> <sup>1)</sup>	65 °C	65 °C	65 °C
Gas inlet temperature $\vartheta_{G,max}^{(1)}$	180 °C	140 °C	140 °C
Max. Cooling capacity Q <sub>max</sub>	150 kJ/h	90 kJ/h	90 kJ/h
Gas pressure p <sub>max</sub>	160 bar	3 bar	2 bar
Pressure drop Δp (v=150 L/h)	10 mbar	10 mbar	10 mbar
Dead volume V <sub>tot</sub>	29 ml	29 ml	57 ml
Gas connections (metric)	6 mm	GL 14 (6 mm) <sup>3)</sup>	DN 4/6
Gas connections (US)	1/4"	GL 14 (1/4") <sup>3)</sup>	1/4"-1/6"
Condensate out connections (metric)	G3/8	GL 25 (12 mm) <sup>3)</sup>	G3/8
Condensate out connections (US)	NPT 3/8"	GL 25 (1/2") <sup>3)</sup>	NPT 3/8"

 $^{\mbox{\tiny 1)}}$  Max. cooling capacity of the cooler must be considered

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

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

Dimensions (mm)



#### **Ordering instructions**

#### Gas cooler models with one heat exchanger

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

452	Х	Х	Х	Х	Х	Х	Х	Х	0	Product characteristic
										Gas cooler models (with 1 heat exchanger)
	0									Wall mounting
	1									19" rack installation
										Supply 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
										Heat exchanger
			0	0						without heat exchanger
			1	1						Single stainless steel heat exchanger / (PTS and PTS-I)
			1	2						Single glass heat exchanger / (PTG)
			1	3						Single PVDF heat exchanger / (PTV and PTV-I)
										Condensate drain
					0					without condensate drain
					1					1 CPsingle peristaltic pump with 90° angle hose connection <sup>1)</sup>
					3					1 CPsingle peristaltic pump with straight hose connection $^{1)}$
										Filter
						0				Without filter
						1				1 filter installed
										Moisture detector <sup>2)</sup>
							0			Without moisture detector
							1			1 moisture detector installed
										Optional <sup>2)</sup>
								0		Without option
								1		With 4 - 20 mA analogue output for temperature

<sup>1)</sup> Each heat exchanger is equipped with one peristaltic pump. The supply voltage corresponds with that of the main unit.

 $^{\rm 2)}$  The "moisture detector" option includes the option "4 - 20 mA analogue output".

#### Gas cooler models with two heat exchangers

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

452	Х	Х	Х	Х	Х	Х	Х	Х	0	Product characteristic
										Gas cooler models (with 2 heat exchangers)
	0									Wall mounting
	1									19" rack installation
										Supply 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
										Heat exchanger
			0	0						without heat exchanger
			2	1						2 single stainless steel heat exchangers / (PTS and PTS-I)
			2	2						2 single glass heat exchangers / (PTG)
			2	3						2 single PVDF heat exchangers / (PTV and PTV-I)
										Condensate drain
					0					Without condensate drain
					2					2 CPsingle peristaltic pumps with 90° angle hose connection <sup>1)</sup>
					4					2 CPsingle peristaltic pumps with straight hose connection $^{1)}$
										Filter
						0				Without filter
						1				1 filter installed
						2				2 filters installed
										Moisture detector <sup>2)</sup>
							0			Without moisture detector
							1			1 moisture detector installed (only possible with 1 filter)
							2			2 moisture detectors installed (only possible with 2 filter)
										Optional <sup>2)</sup>
								0		Without option
								1		With 4 - 20 mA analogue output for temperature

<sup>1)</sup> Each heat exchanger is equipped with one peristaltic pump. The supply voltage corresponds with that of the main unit.

 $^{\rm 2)}$  The "moisture detector" option includes the option "4 - 20 mA analogue output".

#### Spare parts and accessories

ltem no.	Description
41 15 10 50	Filter element FE-4; Unit 8 count
4492 0035 012	Norprene replacement hose with angled connections for peristaltic pump 0.3 L/h
4492 0035 013	Norprene replacement hose with one straight and one angled connection for peristaltic pump 0.3 L/h
41 01 00 3	O-ring for filter AGF-FA-5, Unit 8 count, sintered PTFE

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