



Gas Analysis



Sample gas probe GAS 222.21 Ex2

In many applications gas analysis is key for safe and efficient control of process flows, environmental protection and quality assurance. In extractive gas analysis the location of the gas sampling point is crucial for the reproducibility and accuracy of the analysis results.

The specific filter capacity, corrosion resistance and functional equipment requirements for the probe arise from the composition of the sample gas.

However, operating costs are also an important criterion in the selection, as the sampling points are frequently located at hard to access points in the system. Effective particle filter backwashing options and low maintenance characterise the extensive GAS probe series. Versions with Atex and IECEx approval

Heated probe with shut-off valve, inlet and/or outlet filter and weather hood

The outlet filter can easily be removed by turning the handle 90°

The probe body and the area around the screw connection for the heated sample gas line are completely isolated

Heater self-regulating to approx. 120 °C (T3)/70 °C (T4) with low temperature alarm

For dust loads up to 2 g/m 3 with outlet filter or > 10 g/m 3 with inlet filter

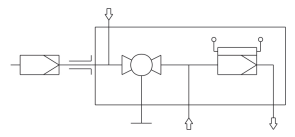
This probe is suitable for use in explosive areas



Bühler Technologies GmbH, Harkortstr. 29, D-40880 Ratingen

GAS 222.21 Ex2

Flow chart



Technical Data

Gas Probe Technical Data

Cas i i co c i cui i i cai s a ca		
Ambient temperature without accessories:	-20 to +80 °C	
Ambient temperature with accessories:	Component	Ambient temperature range
	Compressed air valve:	-30 °C < T _{amb} < +60 °C
	Solenoid valve for pneumatic drive:	-10 °C < T _{amb} < +55 °C
	Pneumatic drive:	$-20 ^{\circ}\text{C} < T_{amb} < +60 ^{\circ}\text{C}$
	Limit switch:	-25 °C $<$ T $_{amb}$ $<$ $+60$ °C
Max. gas inlet temperature:	+195 °C (T3)/+130 °C (T4)	
Medium temperature (blowback):	Component	Medium temperature range
	Compressed air valve:	-10 °C to +80 °C
	Solenoid valve for pneumatic drive:	-10 °C to +100 °C
Self-regulating heater:	+120 °C (T3)/+70 °C (T4)	
Low temperature alarm:	Contact switches over at < 95 °C (T3) or < 50 °C (T4); simple electrical equipment per EN 60079-11; U_i 30 V, I_i = 100 mA; C_i/L_i ~0	
Electrical data:	230 V, 2.0 A, 50/60 Hz 115 V, 3.8 A, 50/60 Hz	
Max. operating pressure:	6 bar	
Material:	1.4571; ball valve 1.4408	
Parts in contact with media:	Seals: PTFE/graphite/1.4404 and see filter	
Markings:	ATEX: 🖅 II 3G Ex ec ic mb¹ IIC T3/T4 Gc IECEx: Ex ec ic mb¹ IIC T3/T4 Gc	
	· · · · · · · · · · · · · · · · · · ·	

 $^{^{\}mbox{\scriptsize 1}}$ Only for versions with solenoid valve

Ordering instructions

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

Terminal box			
1 Yes Flange			
Flange			
0 1 Flange DN65 PN6			
0 2 Flange DN3"-150			
Explosive areas outdoor and indoor use			
2 9 Ex-Zone 2 outdoors, none indoors			
2 2 Ex-Zone 2 outdoor and indoor use			
Temperature class			
3 T3			
4 T4			
Low temperature alarm	Low temperature alarm		
1 NC contact			
2 NO contact			
Calibrating gas connection			
0 No			
1 6 mm			
2 6 mm with check valve			
3 1/4"			
4 1/4" with check valve			
Compressed air tank	Compressed air tank		
No No			
1 Yes (not for Zone 2 indoor use)			
Compressed air valve			
0 Ball valve			
1 Solenoid valve 115 V			
2 Solenoid valve 230 V			
3 Solenoid valve 24 V			
9 none			
Pneumatic drive for built-in ball valve			
0 No			
1 Monostable pressure-free opened			
2 Monostable pressure-free closed			
Limit switch for pneumatic drive			
0 No			
1 Yes			
Solenoid valve for pneumatic drive			
0 No			
1 Yes			

Options

The base unit becomes functional by adding accessories suitable for the application. Please refer to accessory data sheet no. 461099 for information.

Please also refer to data sheet no. 461000 "GAS 222 Gas Probes" for a general description.

Dimensions

