

# Sample gas probe GAS 222.11 Ex1

In many applications gas analysis is the 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

Unheated probe with shut-off valve and/or upstream filter

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

For dust loads up to 2 g/m<sup>3</sup>, non-condensable gases. Combined with upstream filter up to 10 g/m<sup>3</sup> and higher

This probe is designed for use in explosive areas. Use in zone 1 and 21 and sampling from zone 0 and 20.



## **Technical Data**

#### Gas Probe Technical Data

Ambient temperature without accessories:							
Ambient temperature with accessories:	Component	Ambient temperature range					
	Compressed air valve:	-30 °C < T <sub>amb</sub> < +55 °C					
	Solenoid valve for pneumatic drive:	-10 °C < T <sub>amb</sub> < +55 °C					
	Pneumatic drive:	-20 °C < T <sub>amb</sub> < +55 °C					
	Limit switch:	-25 °C < T <sub>amb</sub> < +55 °C					
	Terminal box:	-20 °C < T <sub>amb</sub> < +55 °C					
Permissible gas inlet temperatures:	Outer zone temperature class	Permissible gas inlet temperature					
	T2	135 °C					
	T3	135 °C					
	T4	130 °C					
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					
Max. operating pressure:	6 bar						
Max. flow rate:	1000 L/h						
Materials in contact with media							
Flange:	Stainless steel 1.4571						
Probe body: Ball valve:	Stainless steel 1.4571 Stainless steel 1.4408/1.4462/PTFE						
Seal:	Stainless steel 1.4408/1.4462/PTFE Stainless steel 1.4404/graphite/and see	filtor					
Probe marking, depending on the selected	for zone 0/1:						
options and temperature class:	ATEX: $$ II 1G/2G Ex db <sup>1</sup> eb mb <sup>2</sup> IIC T4 Ga/Gb						
	IECEx: Ex db <sup>1</sup> eb mb <sup>2</sup> IIC T4 Ga/Gb	,					
	for zone 1:						
	ATEX: 🔄 II 2G Ex db <sup>1</sup> eb mb <sup>2</sup> IIC T4 Gb						
	IECEx: Ex db <sup>1</sup> eb mb <sup>2</sup> IIC T4 Gb						
	for zone 0/21:						
	ATEX: 🐼 II 1G/2D						
	Ex db <sup>1</sup> eb mb <sup>2</sup> llC T4 Ga						
	Ex tb mb <sup>2</sup> IIIC T130 °C Db						
	IECEx: Ex db <sup>1</sup> eb mb <sup>2</sup> llC T4 Ga Ex tb mb <sup>2</sup> llIC T130 °C Db						
	for zone 20/1: ATEX: 🖾 II 1D/2G						
	Ex ta IIIC T130 $^{\circ}$ C Da						
	Ex $db^1$ eb $mb^2$ IIC T4 Gb						
	IECEx: Ex ta 111C T130 °C Da						
	Ex db <sup>1</sup> eb mb <sup>2</sup> llC T4 Gb						
	for zone 20/21:						
	ATEX: 🖾 II 1D/2D Ex ta/tb mb² IIIC T130°	C Da/Db					
	IECEx: Ex ta/tb mb² IIIC T130°C Da/Db						
	for zone 21:						
	ATEX: 🖾 II 2D Ex tb mb <sup>2</sup> IIIC T130°C Db						
	IECEx: Ex tb mb <sup>2</sup> IIIC T130°C Db						
	<sup>1</sup> "db" only for GAS 222.11/30 versions wi						
	<sup>2</sup> "mb" only for versions with solenoid va						
Applied standards:	IEC 60079-0 (Ed. 6.0); IEC 60079-7 (Ed. 5.						
	EN 60079-0:2012+A11:2013; EN 60079-7:	2015; EN 60079-26:2015					
IECEx certificate number:	IECEx IBE 17.0024X						
ATEX certificate number:	IBExU17ATEX1088X						

# **Ordering instructions**

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

													X P	erminal box
	0												N	10
	1												Y	/es
													Fl	lange
		0	1											lange DN65 PN6
		0	-											lange DN3"-150
		x	х											Dther
													н	lazardous area
													0	Dutside
				4									Z	Zone 1 (Atex/IECEx)
				7 9										Cone 21 (Atex/IECEx)
														ione
													Ir	nside
					3								Z	Zone 0 (Atex/IECEx)
					4									Cone 1 (Atex/IECEx)
					6									Cone 20 (Atex/IECEx)
					7									Cone 21 (Atex/IECEx)
					9									ione
													Т	emperature class (inside/outside)
														Ga/Gb or Gb/Gb Ga/Db or Gb/Db Da/Gb or Db/Gb Da/Db or Db/
						4								<sup>7</sup> 4/T4 T4/T130 °C T130 °C/T4 T130 °C/T130 °C/
														Calibration gas port
								0						lo
								1					6	5 mm
								2					6	5 mm with check valve
								3					1/	/4"
								4					1/	/4" with check valve
													P	Pressure vessel *
									0				N	10
									1				Y	′es
													P	Purge valve *
										0			В	Ball valve
										1			S	olenoid valve 110 V (marked with "mb")
										2			S	olenoid valve 230 V (marked with "mb")
										3			S	olenoid valve 24 V (marked with "mb")
										9			n	ione
													P	Pneumatic actuator for internal ball valve
											0		N	10
											1		N	Nonostable pressure-free opened
											2		N	Nonostable pressure-free closed
													Li	imit switch for pneumatic actuator
												0	N	10
												1	Y	es (marked with "db" or "ta" or "tb")
													S	olenoid valve for pneumatic actuator
													0 N	-
													1 11	10 V (marked with "mb")
													2 23	30 V (marked with "mb")
													3 24	4 V (marked with "mb")

\* Blowback of explosive atmosphere prohibited.

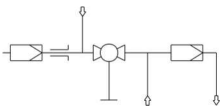
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# Options

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.

## Flow chart



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