





Green hydrogen produced by electrolysis using renewable energy sources is the key to a sustainable, emission-free future in the energy industry. Our specially developed P2.x ATEX-H2/-O2 sample gas pumps are the ideal solution for reliable gas conditioning in the analysis of hydrogen (H_2) and oxygen (O_2).

In order to ensure safe operation in electrolysis systems, things such as LEL monitoring are of utmost importance. Our sample gas pumps offer reliable, tried-and-tested performance for your process: With high-quality, suitabilitytested materials and processing adapted for the needs of either high-purity hydrogen or oxygen, our gas pumps are equipped for the high demands of gas analytics in the electrolyser.

As well as material-refining measures to prevent hydrogeninduced component damage, the products in the H_2 series are subjected to a leak test using helium. Special cleaning processes are used on sample gas pumps for O_2 to remove particles, oils and grease. The contamination limits are based on the internationally used and applicable guideline EIGA Doc 33/18 "Cleaning of Equipment for Oxygen Service". For applications with high-purity hydrogen or oxygen

Leak tests using helium are performed on the $\rm H_{2}$ variant as standard

Transporting sample gas containing condensate (pump head rotated by 180°)

Cleaning standard complies with EIGA Doc 33/18 as regards the absence of particles, oils and fats (O₂ variant)

Suitability-tested materials for high H_2 and O_2 concentrations

All plastics in contact with media are BAM-tested (O₂ variant)

Produced under controlled cleanliness conditions based on VDA Band 19.1 (O_2 variant)

All of the benefits of the standard sample gas pump P2.x ATEX



Pump Overview

	Direct-dr	ive pumps	Pumps with intermediate flane		
Flow rate (see flow curve)	6.7 lpm	11.7 lpm	6.7 lpm	11.7 lpm	
ATEX models II 2G Ex h IIC T3/T4 Gb X	P2.2 ATEX		P2.4 ATEX		
ATEX models II 2G Ex h IIC T3 Gb X		P2.72 ATEX		P2.74 ATEX	

Technical Data P2.x ATEX-H2/-O2

Nominal voltage:	see ordering information
Marking:	II 2G Ex h IIC T3/T4 Gb X (P2.2/P2.4 ATEX) II 2G Ex h IIC T3 Gb X (P2.72/P2.74 ATEX)
IP rating:	electric IP65 mechanical IP20
Dead volume:	8,5 ml
Weight:	approx. 16.5 lb (P2.2/P2.72 ATEX) approx. 18.7 lb (P2.4/P2.74 ATEX)
Materials in contact with media vary by configuration:	PTFE, PEEK, 1.4571 (contained in all models) + FKM (bypass valve) + 1.4401, FKM (VA pipe fittings for H ₂ variant) + 1.4401 (VA RT pipe fittings for O ₂ variant, BAM-tested PTFE sealing tape required [see accessories])

The following tables describe the temperature characteristics and the resulting limits for the permissible operation of the sample gas pumps. The temperature classes apply to the gas in the installation area (zone) as well as to the explosive medium in the gas path:

Temperature characteristics P2.x ATEX-H2 variants

			P2.2		P2.4			
Temperature	Ambient	Ambient	Media tei	mperature	Ambient	Media		
class	temperature motor	temperature pump head	without bypass valve	with bypass valve	temperature pump head	temperature		
Т3	-4 °F122 °F	max. 122 °F	max. 284 °F	max. 275 °F	max. 212 °F	max. 284 °F		
T4			max. 194 °F	max. 185 °F	max. 194 °F	max. 194 °F		

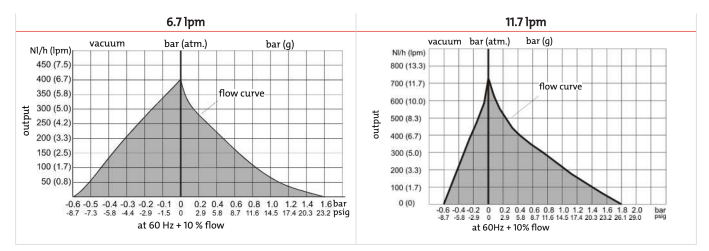
			P2.72		P2	.74
Temperature	Ambient	Ambient	Media ter	nperature	Ambient	Media
class	temperature motor	temperature pump head	without bypass valve	with bypass valve	temperature pump head	temperature
Т3	-4 °F122 °F	max. 122 °F	max. 239 °F	max. 221 °F	max. 212 °F	max. 239 °F

Temperature characteristics P2.x ATEX-O2 variants

		Р	2.2	P2.4		
Temperature class	Ambient temperature motor	Ambient temperature pump head	Media temperature	Ambient temperature pump head	Media temperature	
Т3	-4 °F122 °F	max. 122 °F	max. 167 °F	max. 167 °F	max. 167 °F	
T4						

		P2.72	2/P2.74
Temperature class	Ambient temperature motor	Ambient temperature pump head	Media temperature
T3	-4 °F113 °F	max. 113 °F	max. 113 °F

Flow curves



Important motor notices

Motors used in EX areas require a protection device!

Installing the protective motor switch outside the EX area

Motor voltage		Item no.
7 = 230 V 50/60 Hz	0.7 - 1 A	9132020041
8 = 115 V 50/60 Hz	1.4 – 2 A	9132020057

Installing the protective motor switch in EX area Zone 1 or 2 (ATEX only)

Motor voltage		ltem no.	
7 = 230 V 50/60 Hz	0.63 – 1 A	9132020036	
8 = 115 V 50/60 Hz	1.6 – 2.5 A	9132020033	

Information about the versions

Pump head position (P2.2 ATEX and P2.72 ATEX only):

If the gas contains condensate, the pump head must be installed rotated by 180°. In this case, turn the pump head as described in the operating instructions. Please note the correct pump head position for your application when placing your order to avoid conversion.

Pump head material:

The standard material is stainless steel.

The pump head may be fitted with a bypass valve (P2.2 ATEX and P2.72 ATEX only) to reach all the values in the grey area of the flow curve.

Ordering instructions P2.x ATEX-H2/-O2

XX	Х	х	Х	2	х	9	0	0	0	Х	Product characteristics				
											Base model				
61											2.2 ATEX 6.7 lpm (direct operation without intermediate flange)				
62											P2.4 ATEX 6.7 lpm (with intermediate flange	2)			
65											P2.72 ATEX 11.7 lpm (direct operation withou	ıt intermediate flange)			
66											P2.74 ATEX 11.7 lpm (with intermediate flang	ge)			
											Motor voltage				
	7										230 V 50/60 Hz; 0.78/0.86 A				
	8										115 V 50/60 Hz; 1.56/1.72 A				
											Pump head position				
		1									Normal position vertical				
		2									turned by 180° ¹⁾				
											Pump body material				
			2								Stainless steel 1.4571				
			4								Stainless steel 1.4571 with bypass valve $^{1) 2)}$				
											Valve material				
				2							PTFE/PEEK ²⁾				
											Screw-in connections (varies by application)			
											For $-H_2$ (stainless steel)	For -O ₂ (stainless steel) ³⁾			
					0						N/A	no screw-in connection			
					9						6 mm	6 mm			
					1						8 mm	8 mm			
					4						1/4"	1/4"			
											Mounting accessories				
						9					incl. mounting bracket and bumpers ¹⁾				
											Area of application				
										-H2	optimised for high-purity hydrogen				
										-02	optimised for high-purity oxygen				

¹⁾ not possible with P2.4 ATEX or P2.74 ATEX.

 $^{\rm 2)}$ For $O_2 version:$ BAM-tested materials.

³⁾ With the O₂version, cleaned fittings are enclosed in a separate bag. BAM-tested PTFE sealing tape required [see accessories].

Spare parts and accessories

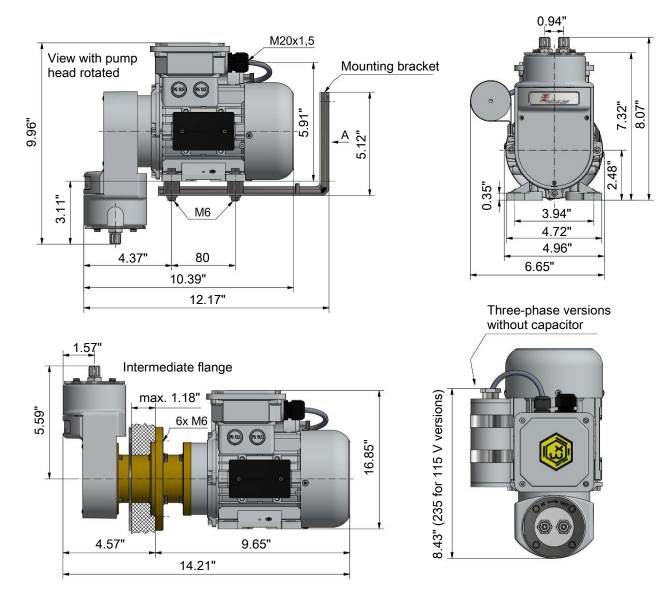
ltem no.	Description
9022325	BAM-approved PTFE sealing tape (Roll of 14,8 ft)

P2.x ATEX-H2/-O2

Dimensions

P2.2 ATEX, P2.72 ATEX - standard versions

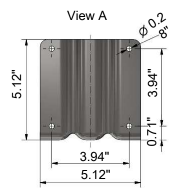
P2.4 ATEX, P2.74 ATEX - versions with intermediate flange



Cabinet cut-out for pumps with intermediate flange



Adjustable bypass valve (optional)



Installation notices:

1) This pump should be installed horizontally

2) If necessary, rotate the pump head during installation. When conveying gasses with condensate content it must be installed valves down.