

Gas Analysis



# Sample gas pumps P1.1, P1.1E, P1.2, P1.2E

Gas analysis is key for safe and efficient system operation in the chemical industry, petrochemistry or biochemistry. Many of the analysis processes used in these fields require sample gas extraction and conditioning.

Sample gas pumps convey the sample gas from the sampling point to the conditioning system. The main item in these pumps designed specifically for the application is the PTFE single-piece bellow. Combined with the pump head, also single-piece, this solution provides high resistance against particularly aggressive sample gas. Turning the pump head allows gas with condensate to be conveyed without a problem.

Easy to replace valves

Single-piece bellows

Conveys sample gas with condensate

Proven pump technology

Attractive price

Requires little space

Mounting accessories and screw connections sold separately

Housing version IP20

Optionally with built-in bypass valve

24 V version available

12 V version available upon request

FM C-US Approval (ordinary locations) optional



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

#### Technical data

#### Technical data P1.1 / P1.1E

Nominal voltage / Power input	230 V 50 Hz, 0.48 A					
	115 V 60 Hz, 0.84 A					
	12 V DC, 1,55 A					
	24 V DC, 0.8 A					
Protection class OEM / housing & 24 V	IP 00 / IP 20					
Weight (without accessories)	approx. 1.3 kg (24 V approx. 0.8 kg)					
Medium temperature	70 °C	70 °C				
Ambient temperature	0 °C to 50 °C					
Nominal output	280 L/h					
Materials in contact with media	PTFE, PVDF, 1.4571, 1.4401, Viton					
vary by configuration						
Technical Data P1.2 / P1.2E						
Nominal voltage / Power input	230 V 50 Hz, 0.48 A					
	115 V 60 Hz, 0.84 A					
Protection class OEM / housing:	IP 00 / IP 20					
Weight (without accessories):	approx. 1.3 kg					
Medium temperature:	see temperature classes					
Ambient temperature:	0 °C to 50 °C					
Nominal output:	280 L/h					

The gas lines are connected via screw-in connections (G1/4 thread). The respective screw-in connections as well as mounting bracket and vibration absorber are sold separately.

PTFE, PVDF, 1.4571, 1.4401, Viton

#### **Temperature classes**

vary by configuration:

Materials in contact with media

Pump models P1.2/P1.2E		Medium temperature
no flammable gasses in the gas circuit		70 °C
Flammable gasses in the gas circuit above the LEL	T3	70 °C
	T4	50 °C

# Marking P1.2/P1.2E

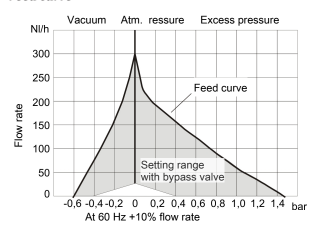


II 3G/- c IIB T4

Note: This device is not suitable for use in explosive areas!

# P1.1, P1.1E, P1.2,

#### Feed curve

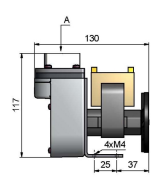


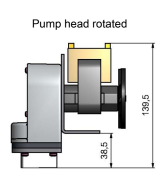
#### Dimensions P1.1 / P1.2 pump (115 V or 230 V)

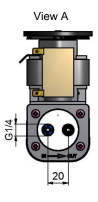
The P1.1/P1.2 sample gas pump is connected to electricity via blade receptacles.

#### without accessories:

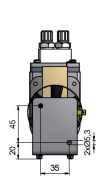


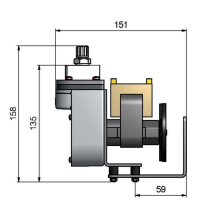


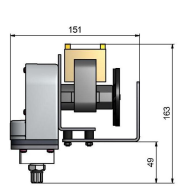


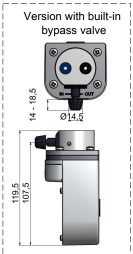


with accessories:



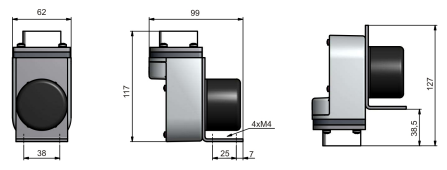






# Dimensions P1.1 (12 V DC or 24 V DC)

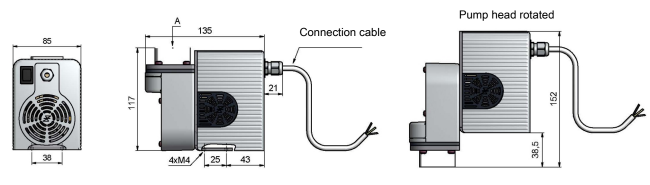
The P1.1 (24 V DC) sample gas pump may be connected by standard 3 m connecting cable.



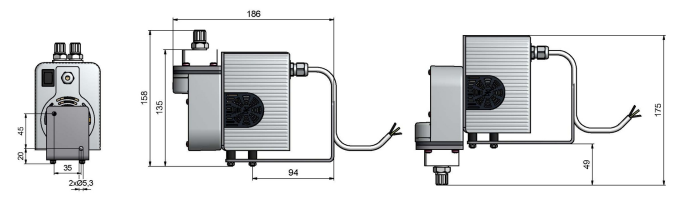
# Dimensions P1.1E / P1.2E pump (115 V or 230 V)

The P1.1E/P1.2E sample gas pump may be connected by standard 3 m connecting cable.

#### without accessories:



#### with accessories:





# Ordering instructions P1.1 / P1.1E

42	28	х	х	х	1	х	х	х	00	xx	Product feature				
											Motor voltage				
		1									230 V 50 Hz 0.48 A				
		2									115 V 60 Hz 0.84 A				
		3									12 V DC 1.55 A (on request)				
		4									24 V DC 0.8 A				
											Pump head position				
	1							Normal position vertical							
			2						turned by 180°						
								Pump head material							
				1							PTFE				
				2							VA (1.4571)				
				3							PVDF with bypass valve				
				4							PVDF				
											Valve material				
					1						up to 70 °C; PTFE / PVDF				
											Screw-in connections / pipe fittings				
						0					without				
						1					PVDF DN 4/6 *				
						2					PVDF 1/4"-1/6" *				
						3					PVDF 1/4"-1/8" *				
						5					VA (1.4401) 6 mm **				
						6					VA (1.4401) 1/4" **				
											Mounting accessories				
							0				without				
							1				Mounting bracket and set of vibration dampers				
							2				set of vibration dampers only				
											Housing***				
								0			without				
								1			Housing incl. 3 m connection cable  Housing with on/off switch incl. 3 m connection cable				
								2							
	0							Options							
									00		without				
											Approval				
											- without				
										FM	FM-Approval				

<sup>\*</sup> PTFE or PVDF pump body only

<sup>\*\*</sup> VA pump body only

 $<sup>^{***}</sup>$  not for 12 V DC/24 V DC, the motor is already protected against touching, see drawing

# Ordering instructions P1.2 / P1.2E

42	29	X	X	х	1	Х	х	х	00	Product characteristic
										Motor voltage
		1								230 V 50 Hz 0.48 A
		2								115 V 60 Hz 0.84 A
										Pump head position
			1							Normal position vertical
			2							turned by 180°
										Pump head material
				1						PTFE
				2						VA (1.4571)
				3						PVDF with bypass valve
				4						PVDF
										Valve material
					1					up to 70 °C; PTFE / PVDF
										Screw-in connections / pipe fittings
						0				without
						1				PVDF DN 4/6 *
						2				PVDF 1/4"-1/6" *
						3				PVDF 1/4"-1/8" *
						5				VA (1.4401) 6 mm **
						6				VA (1.4401) 1/4" **
										Mounting accessories
							0			without
							1			Mounting bracket and set of vibration dampers
							2			set of vibration dampers only
										Housing
								0		without
								1		Housing incl. 3 m connection cable
								2		Housing with on/off switch incl. 3 m connection cable

<sup>\*</sup> PTFE or PVDF pump body only

<sup>\*\*</sup> VA pump body only