

'ECHNICAL

High-accuracy type purgemeter for measuring liquids and gases

P-200

Purgemeter

OUTLINE

The P-200 is a standard type purgemeter with a face-to-face dimension of 200 mm, which is the same as the P-510 for large flow rates. The P-200 features high accuracy with an easy-to-see large scale and thus is widely used for experiments and in other fields.

MAJOR APPLICATIONS

Built-in use for general-purpose equipment (small flow rate)

STANDARD SPECIFICATIONS

Measuring fluid		Gases Liquids					
		Air	Min. 5 to 50 mL/min (nor) Max. 6 to 60 L/min (nor)				
Measuring	range	Water	Min. 5 to 50 mL/min Max. 0.2 to 2 L/min				
			When selecting a flow range, refer to "Index & Quick Reference for P Series Purgemeters" (TG-S0001). When selecting a flow range, refer to the standard flow rate table.				
Range abili	ty	10:1(10:	2 for some models)				
Indication a	accuracy	±3% F.S					
Fluid press	ure	Max. 0.8	Max. 0.8 MPa				
Fluid tempe	erature	Max. 120	Max. 120°C (Depends on the gasket material)				
	Wetted part	SUS304, SUS316					
	Tapered tube	Heat-resistant glass					
Material	Gasket	Chloropre Fluoro ru Ethylene • The ma	Nitrile rubber (NBR) (Max. 80°C) Chloroprene rubber (CR) (Max. 80°C) Fluoro rubber (Max. 120°C) Ethylene-propylene rubber (EPDM) (Max. 80°C) • The maximum fluid temperature for each gasket material may vary depending on usage and ambient conditions.				
	Mounting bracket		Aluminum				
	Cover	Polycarbonate					
Process Connection		Rc : 1/4"(Standard) , 1/8" NPT : 1/4", 1/8"					
Mounting		Bezel mo Panel em	Lock nut mount on the panel front (Standard) Bezel mounting Panel embedded mounting With stand				
Mass		approx. 0.6 kg					

ALARM CONTACT AND OUTPUT

Ty	Availability	
Reed switch type alarm unit	General	0
Reed Switch type alarm unit	UL-approved	0
PALI ontice	0	

For CE approval, refer to "Index & Quick Reference for P Series Purgemeters" (TG-S0001).

STANDARD FLOW RATE TABLE

When the fluid pressure is other than 0 MPa, refer to "Index & Quick Reference for P Series Purgemeters" (TG-S0001).

For alarm output codes of 0 or E								
Pressure loss (kPa) ^{±1}	Water							
0.5 or less								
0.5 or less								
0.5 or less								
0.5 or less								
0.5 or less								
0.5 or less								
0.5 or less	5 to 50 mL/min							
1 or less	10 to 100 mL/min							
3 or less	20 to 200 mL/min							
12 or less	50 to 500 mL/min							
30 or less	0.1 to 1 L/min							
15 or less	0.15 to 1.5 L/min							
20 or less	0.2 to 2 L/min							
	Pressure loss (kPa)*1 0.5 or less 1 or less 3 or less 12 or less 30 or less 15 or less							

For alarm output codes of A t o D							
Air (0MPa,0°C)	Pressure loss (kPa) ^{↑ 1}	Alarm setting range	Water ^{☆ 2}	Alarm setting range			
1 to 10 L/min (nor)	10 or less	2 to 8 L/min (nor)					
2 to 20 L/min (nor)	20 or less	4 to 16 L/min (nor)					
3 to 30 L/min (nor)	35 or less	6 to 24 L/min (nor)					
4 to 40 L/min (nor) ^{☆ 3}	60 or less	8 to 32 L/min (nor)	50 to 500 mL/min	100 to 400 mL/min			
10 to 50 L/min (nor)	20 or less	10 to 40 L/min (nor)	0.1 to 1 L/min	0.2 to 0.8 L/min			

Although other flow rate specifications are available, some flow ranges need to be changed. Contact us for details.

Low pressure loss type of production and I are available. Contact us for details. Pressure loss of liquid, please contact.

\$\phi\$ 1: It becomes the pressure loss during the valve fully open \$\phi\$ 2: The viscosity of the liquid will be produced Allowed only 1.0 mPa · s

 $\mbox{$$



BASIC MODEL CODE

Model Code									December				
P-20		_			_			_			Descriptions	Notes	
-	0										Bottom rear → Top rear (Standard)	Select this code for normal conditions	
Flow direction	1										Bottom → Top	A valve will be installed externally	
	9										Special		
		_	0								Not provided		
		_	L								Inlet (gas for atmospheric pressure scale)	Refer to "Index & Quick Reference for P Series Purgemeters" (TG- S0001).	
Valve		_	U								Outlet (gas for pressure scale or for negative pressure on the secondary side)		
		<u> </u>	Z								Special		
				0							Not provided		
				Α							Reed switch alarm (LO)		
				В							Reed switch alarm (LC)	Refer to "Index & Quick Reference for P Series	
Alarm outpo	ut			С							Reed switch alarm (HO)	Purgemeters" (TG-	
				D							Reed switch alarm (HC)	S0001).	
				Ε							PAU alarm unit provided		
				Z							Special		
					_	4					SUS304 (Standard)		
Wetted par	ts m	ater	ial		_	6					SUS316		
					_	Z					Special		
							N				Nitrile rubber (NBR) (Standard)		
0							С				Chloroprene rubber (CR)	Select this code for ammonia gas.	
Gasket mat	eriai						F				Fluoro rubber		
							Е				Ethylene-propylene rubber (EPDM)		
							Z				Special		
									R		Rc (Standard)	Lock nut mounting on	
									Ν		NPT female	panel front For other mounting	
Process connection type Z					_	Z		Special	options, Refer to "Index & Quick Reference for P Series Purgemeters" (TG- S0001).				
1							1	1/8"					
Process co	nnec	ction	siz	ze						2	1/4" (Standard)		
										7	Special		

OTHER AVAILABLE OPTIONS

You can specify the following options:

Two-point alarm, length of reed switch lead wire, double graduations, special graduations, built-in check valve type, built-in valve lock mechanism type, rubber joint type, other joint types, etc. For details, refer to "Index & Quick Reference for P Series Purgemeters" (TG-S0001).

ORDERING INFORMATION

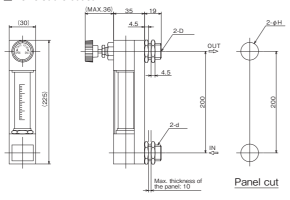
Basic model code	Items to be specified								
P -20 🗆 - 🗆 🗆 - 🗆 🗆	① ② ③ ④ ⑤ ⑥ Fluid name – Flow range – Press. – Temp. – Mounting option – Other options								
(Select in the model code table.)	(Refer to Index & Quick Reference for P Series Purgemeters (TG-S0001).)								

DIMENSIONS

Standard type

$P - 200 - U0 - 4N - \Box$

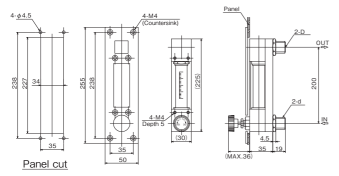
- Lock nut mounting on the panel front
- Valve at the outlet



Bezel installation type

$P-200-L0-4N-\square$

- Bezel installation (Mounting option code: D)
- Valve at the inlet



Panel cut dimensions

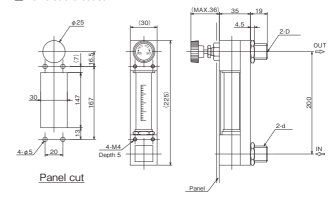
Connect	Diameter (mm)	
D	Н	
Rc1/8	M14	16
1/8NPT	M14	16
Rc1/4	M18	20
1/4NPT	M18	20

Note: Use non-magnetic material for the panel when the alarm output code is one of A to D.

Panel-rear installation typ

$P - 200 - U0 - 4N - \Box$

- Panel-rear installation (Mounting option code: C)
- Valve at the outlet



Standard material

Parts name		Standard material	Available material
Wetted part	0	SUS304	SUS316
Tapered tube	0	Heat-resistant glass	
Float*		SUS316, Glass, PTFE, Ruby	_
Gasket		Nitrile rubber (NBR)	FPM, Chloroprene rubber (CR), Ethylene-propylene rubber (EPDM)
Fitting	0	SUS304	SUS316
Valve		SUS304	SUS316
Mounting bracket		Aluminum	_
Cover		Polycarbonate	_

Parts marked "O" come in contact with the measuring fluid.

* We will select a proper material for your application. SUS316 may be used instead of SUS304 due to production reasons.

ASTM or AISI materials equivalent to JIS materials may be used due to production reasons.

* Specification is subject to change without notice.

TIVE TOKYO KEISO CO.,LTD.

Head Office: Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel: +81-3-3431-1625 (KEY); Fax: +81-3-3433-4922

e-mail: overseas.sales@tokyokeiso.co.jp; URL: http://www.tokyokeiso.co.jp

2 TG-F1089-2E