PREX 3000 Vector Involute Type Pneumatic Differential Pressure Transmitters

Model KDP 33 (Standard Type for Low Differential Pressure)



Introduction

The PREX3000 instruments are pneumatic type transmitters which employ a combination of vector balance mechanism and involute mechanism.

The instruments are featured by high resistance against adverse environments, high turn-down ratio, high accuracy, and ease of maintenance.

Standard Specifications

ltem	Specifications		
Measuring range (continuously adjustable)	0-0.5 to 0-6kPa {0-50 to 0-600 mmH ₂ O}		
Process connection	Rc 1/2 or 1/2 NPT internal thread		
Air supply connection	Rc 1/4 or 1/4 NPT internal thread		
Air supply pressure	140±14 kPa {1.4±0.14 kgf/cm²}		
Output	20–100 kPa {0.2–1.0 kgf/cm²}		
External load	ID 4 mm × Length 3 m+20 cm³ or over		
Air supply capacity	20 NL/minute or over, with 6.7 kPa {50 mmH ₂ O} change		
Air consumption	5 NL/minute or less (when balanced at output 100%)		
Accuracy	$\pm 0.5\%$ FS (for spans 0–1 to 0–6 kPa {0–100 to 0–600 mmH ₂ O}) $\pm 1.0\%$ FS (for span 0–0.5 to 0–less than 1 kPa {0–50 to 0–Less than 100 mmH ₂ O})		
Dead band	0.1% FS		
Working pressure	-50 kPa to +3.5 MPa {-0.5 to +35 kgf/cm²} (differs by material of cover) [Refer to Fig. 1.		
Operating temperature	Meter body (process fluid): -40 to +120°C Transmitter (ambient): -30 to +80°C [Refer to Fig. 1.		
Operating humidity	10 to 90% RH		
Overload protection	Up to 3.5 MPa {35 kgf/cm²} in either direction		
Construction	Dustproof and waterproof, meets IEC IP54, NEMA Type 3R, JIS F8001 Class 3 splashproof, JIS C0920 rainproof		
Materials	Center body: SUS304 Wetted parts of center body: SUS316 (diaphragm: SUS316L), SUS316L, Monel, Tantalum Meter body cover (differential pressure chambers): Carbon steel (SF45A), SUS316, Monel, PVC reinforced with SUS304 plates, working pressure range: -10 kPa to + 1 MPa {0.1 to +10 kgf/cm²} operating temperature range: 0 to 50°C Wetted parts gasket: Teflon Transmitter case: Aluminium alloy		
Finish	Acryl baking finish Color: Light beige (munsell 4Y7.2/1.3)		
Mounting	On vertical 2-inch pipe		
Weight	Approx. 14.6 kg (add 0.8 kg for air-set)		

Optional Specifications

Item		Specifications				
(1) Suppression and elevation	(unit: kPa {mmH ₂ O})					
	Span	Suppression (max.)	Elevation (max.)			
	0.5 to 6 {50–600}	6 {600}	5.5 {550}			
	(Note: elevation+span≤maximum span, suppression≤maximum span)					
(2) Air-set (filter and pressure regulator)	Primary pressure: Secondary pressure:					
	Filter mesh diameter: Connections:	5 microns Rc1/4 or 1/4NPT internal thread				

Optional Semi-standard Specifications

Item	Specifications				
(1) For vacuum use (Y23)	Y169, Y182 and Y183 are not available for Y23.	[Refer to Fig. 3]			
(2) Steam block (Y29) (excluding PVC covers and monel covers)	Maximum working pressure: 5 MPa {50 kgf/cm²} Maximum operating temperature: 250°C (except meter body whose temperature must not exceed 120°C) Steam piping connections: Rc1/4 or 1/4 NPT internal thread Material of block: Carbon steel (SF45A)				
(3) SUS304 bolts for meter body clamping (Y66)	Maximum working pressure: Carbon steel, SUS16, or Monel cover: 2.5 MPa {25 kgf/cm²} PVC cover: 1 MPa {10 kgf/cm²}				
(4) Corrosion-resistant and silver finish (Y138)	Corrosion resistant (acryl baking) finish (Y138A): Resistant against corrosive gases. Corrosionproof (epoxy baking) finish (Y138B): Resistant against corrosive liquids. Silver-normal (acryl baking) finish (Y138C): To prevent temperature rise of instrument caused by direct sunlight or radiation from other source of heat. Silver-corrosion-resistant (acryl baking) finish (Y138D): To prevent temperature rise the same as above, plus resistance against corrosive gases. (note: silver finish is not applicable for alkaline gases.)				
(5) Damping adjustment (Y169) (continuously adjustable)	Time constant: Minimum 3 sec. or less, Maximum 15 sec. or over				
(6) For oxygen measurement (Y182)	Measuring element material: SUS316 or SUS316L Liquid fill: Fluorine oil (specific gravity: 1.915 at 25°C) Operating temperature (fluid and ambient temperature): —10 to +60°C Wetted parts treatment: Treated for degreasing	[Refer to Fig. 2			
(7) For chlorine gas measurement (Y183)	Measuring element material: Tantalum Liquid fill: Fluorine oil (specific gravity: 1.915 at 25°C) Operating temperature (fluid and ambient temperature): —10 to +80°C Wetted parts treatment: Treated for degreasing	[Refer to Fig. 2]			
(8) Output pressure gauge (Y185)	Pressure gauge (100 mm diameter) OUTPUT GAUGE(\$100) TRANSMITTER				
(9) High vibration resistant type (Y188)	High vibration resistant type with dashpot				

Model Number Table Ex: KDP33-2222A1-5, 7

Base Model No.	Cover Mat'l		Wetted Parts Mat'l		Air Piping	Pressure		
	HP	LP	HP	LP	Connections	unit / Output	Options	Description
KDP 33								0-0.5 to 0-6kPa {0-50 to 0-600 mmH ₂ O}
	-1							Carbon steel (SF45A)
	-2							SUS316
	-3							Monel
	– 5							PVC
		1			:			Carbon steel (SF45A)
		2						SUS316
		3						Monel
		5						PVC
			2					SUS316 (diaphragm: SUS316L)
			3					Monel
			4					Tantalum
			8					SUS316L
				2				SUS316 (diaphragm: SUS136L)
				3				Monel
				4				Tantalum
				8				SUS316L
			•		Α			Rc 1/4 internal thread
					В			1/4 NPT internal therad
						1		kgf/cm² (or mmH₂O) / 0.2 to 1.0 kgf/cm²
						2		PSI / 3 to 15 PSI

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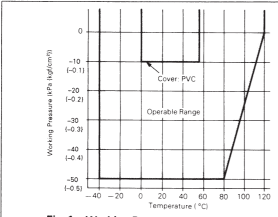


Fig. 1 Working Pressure and Temperature of Wetted Parts

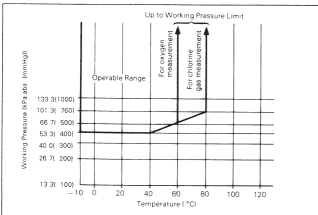
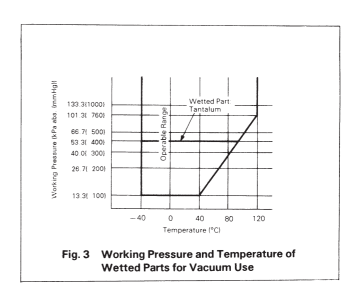


Fig. 2 Working Pressure and Temperature of Wetted Parts for Oxygen or Chlorine Gas Measurement



bar / 0.2 to 1.0 bar

Pa / 20 to 100 kPa

No option Elevation

Suppression

Air-set

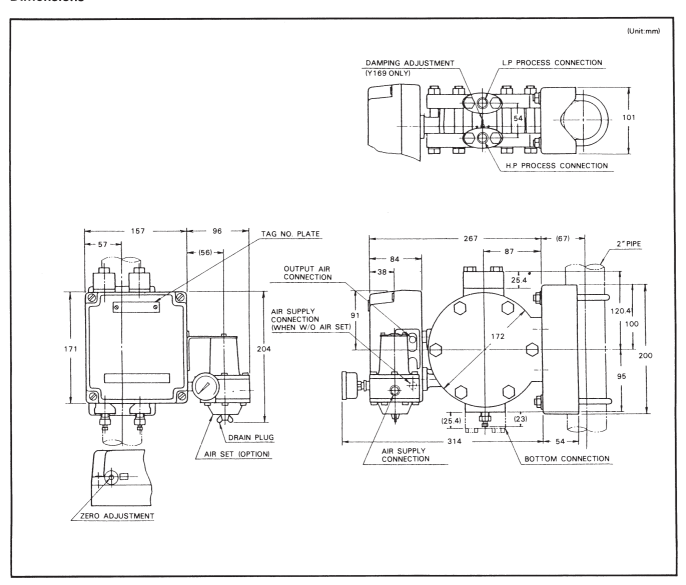
-5

-6

-7

Pa / 19.6 to 98.1 kPa (equality to 0.2 to 1.0 kgf/cm²)

Dimensions



Ordering Information

When ordering, please specify:

- 1) Model No.
- 2) Measuring range

Note) PREX3000 Transmitter covers a wide measuring range. At a span close to the minimum range point, however, the instrument exhibits particular characteristics. When operating the instrument at this span, refer to Instrumentation Data Sheet ID2-522-002.

- 3) Optional specification
- 4) Optional semi-standard specification

Note) For any combination of two or more Y-specification items, please consult an Azbil Corp. agent.

Reference instruction manual . . . OM2-5220-0000/ OM2-5220-1100

Please read the "Terms and Conditions" from the following URL before ordering or use: http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.



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