PREX 3000 Vector Involute Type Pneumatic Differential Pressure Transmitters

Model KDP 71/72 (Remote Seal Diaphragm Type)



Standard Specifications

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

Introduction

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

Item	Specifications				
Measuring range (continuously adjustable)	KDP 71: 0-25 to 0-500 kPa {0-2,500 to 0-50,000 mmH ₂ O} KDP 72: 0-2.5 to 0-53.9 kPa {0-250 to 0-5,500 mmH ₂ O}				
Process connection	Flange connection (both HP and LP side) (Flush diaphragm type; 80 mm-JIS 10K, 30K (RF) equivalent flange 3"-ANSI 150, 300 (RF) equivalent flange Extended diaphragm type; 100 mm-JIS 10K, 30K (RF) equivalent flange 4"-ANSI 150, 300 (RF) equivalent flange				
Capillary tube length	2, 3, or 5 m				
Sp. gr. of liquid fill	0.935 at 25°C				
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	20NL/minute or over, with 6.7 kPa {50 mmHg} change				
Air consumption	5NL/minute or less (when balanced at output 100%)				
Accuracy	KDP 71: ±0.5% FS (for spans 0-50 to 0-500 kPa (0-5,000 to 0-50,000 mmH ₂ O)) ±1.0% FS (for spans 0-25 to 0-less than 50 kPa (0-2,500 to 0-Less than 5,000 mmH ₂ O)) KDP 72: ±0.5% FS (for spans 0-5 to 0-53.9 kPa (0-500 to 0-5,500 H ₂ O)) ±1.0% FS (for spans 0-2.5 to 0-less than 5 kPa (0-250 to 0-Less than 500 mmH ₂ O))				
Dead band	0.1% FS				
Working pressure	-50 kPa {-0.5 kgf/cm²} to maximum flange rated pressure. [Refer to Fig. 1, 6				
Operating temperature	Meter body (process fluid): $-40 \text{ to } +120^{\circ}\text{C}$ Transmitter (ambient): $-30 \text{ to } +80^{\circ}\text{C}$ [Refer to Fig.				
Operating humidity	10 to 90% RH				
Overload protection	Up to maximum flange rated pressure 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 Flange: Carbon steel (SF45A), SUS304 Wetted parts: SUS316 (diaphragm: SUS316L), SUS316L,				
Finish	Acryl baking finish Color: Light beige (munsell 4Y7.2/1.3)				
Mounting	Directly flange mounted to process flange. (transmitter body is mounted on vertical or horizontal 2 inch pipe)				
Weight	Approx. 17.5 kg (80 mm-JIS 10K flange, add 0.8 kg for air-set)				

Optional Specifications

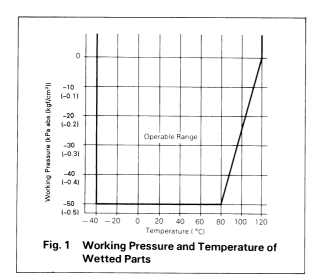
Item		Specifications (unit: kPa {mmHzO})					
(1) Suppression and elevation							
	Model No.	Span	Suppression (max.)	Elevation (max.)			
	KDP 71	25 to 500{2,500–50,000}	500{50,000}	475{47,500} 51.4{5,250}			
	KDP 72	2.5 to 53.9{250-5,500}	53.9{5,500}				
	(note: elevation+span≤maximum span, suppression≤maximum span)						
(2) Air-set (filter and pressure regulator)	Primary pressure: Secondary pressure: Filter mesh diameter Connections:						

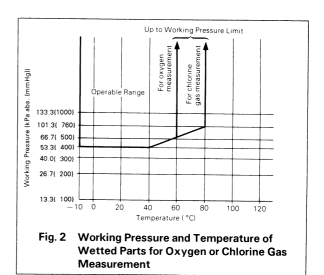
Optional Semi-standard Specifications

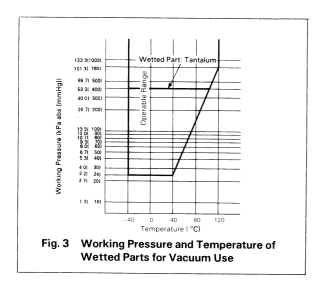
Item	Specifications				
(1) For vacuum use (Y23)	Y169, Y182 and Y183 are not available for Y23.	[Refer to Fig. 3, 6]			
(2) High temperature use (Y62)	Fluid temperature: —10 to +280°C (+180°C when monel or tantalum element) Ambient temperature: —10 to +80°C Liquid fill: Special silicone oil (specific gravity: 1.07 at 25°C) Y169, Y182 and Y183 are not available with Y62.	[Refer to Fig. 4, 6]			
(3) For vacuum use and high temperature (Y23 plus Y62)	Y169, Y182 and Y183 are not available for Y23 plus Y62.	[Refer to Fig. 5, 6]			
(4) Corrosion-resistant and silver finish (Y138)	Corrosion resistant (acryl baking) finish (Y138A): Resistant against corrosic Corrosionproof (epoxy baking) finish (Y138B): Resistant against corrosive Silver-normal (acryl baking) finish (Y138C): To prevent temperature rise of instrument caused by direct sunlight of other source of heat. Silver-corrosion-resistant (acryl baking) finish (Y138D): To prevent temperature rise the same as above, plus resistance agains (note: silver finish is not applicable for alkaline gases.)	liquids. r radiation from			
(5) Damping adjustment (Y169) (continuously adjustable)	Time constant: KDP71 Minimum 0.5 sec. or less Maximum 10 sec. or over KDP72 Minimum 8.0 sec. or less Maximum 50 sec. or over (when capillary tube length is 5 m.)				
(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, 6]			
(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.				

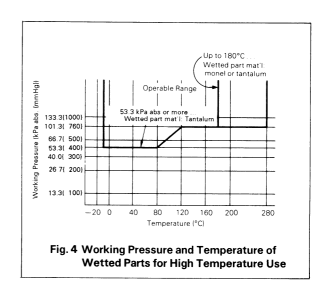
Model Number Table Ex: KDP72-112210200A1-5, 7

Basic Model No.	Flange Mat'l		Wetted Parts Mat'l		Flange	Capillary Tube	Length of Extended	Air Piping Connections	Pressure unit / Output	Options	Description
					Rating	Length	Part of Flange				
.DP 71	H	Lr	TIF	Lr						+	0-25 to 0-500 kPa{0-2,500 to 0-50,000 mmH ₂ (
DP 72											0-2.5 to 0-53.9 kPa{0-250 to 0-5,500 mmH ₂ O}
DI 72	<u>1</u>										Carbon steel (SF45A)
	<u> </u>										SUS304
		1						,			Carbon steel (SF45A)
		7									SUS304
		L	2								SUS316 (diaphragm: SUS316L)
			3								Monel (excluding extended diaphragm type)
			4								Tantalum (excluding extended diaphragm type)
			8								SUS316L
				2							SUS316 (diaphragm: SUS316L)
				3							Monel (excluding extended diaphragm type)
				4							Tantalum (excluding extended diaphragm type)
				8							SUS316L
					1						Flush diaphragm type 80mm-JIS10K (RF) equiv. flange
					2						Flush diaphragm type 80mm-JIS30K (RF) equiv. flange
					3						Flush diaphragm type 3"-ANSI150 (RF) equiv. flange
					4						Flush diaphragm type 3"-ANSI300 (RF) equiv. flange
					5						Extended diaphragm type 100mm-JIS10K (RF) equiv. flange
					6						Extended diaphragm type 100mm-JIS30K (RF) equiv. flange
					7						Extended diaphragm type 4"-ANSI150 (RF) equiv. flange
					8						Extended diaphragm type 4"-ANSI300 (RF) equiv. flange
						02					L=2 m
						03					L=3 m
						05					l=5 m
							00				Flush diaphragm type
							10				L=100 mm (extended diaphragm type)
							15			-	L=150 mm (extended diaphragm type) Rc 1/4 internal thread
								В			
								В	1	 	1/4 NPT internal thread kgf/cm² (or mmH ₂ O) / 0.2 to 1.0 kgf/cm²
									2	 	PSI / 3 to 15 PSI
									3	+	bar / 0.2 to 1.0 bar
									4	 	Pa / 20 to 100 kPa
									8		Pa / 19.6 to 98.1 kPa (equality to 0.2 to 1.0 kgf/cm²)
								í		_X	No option
										-5	Elevation
										-6	Suppression
										-7	Air-set









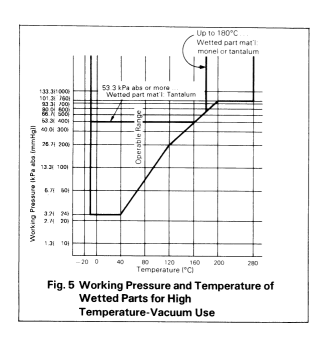
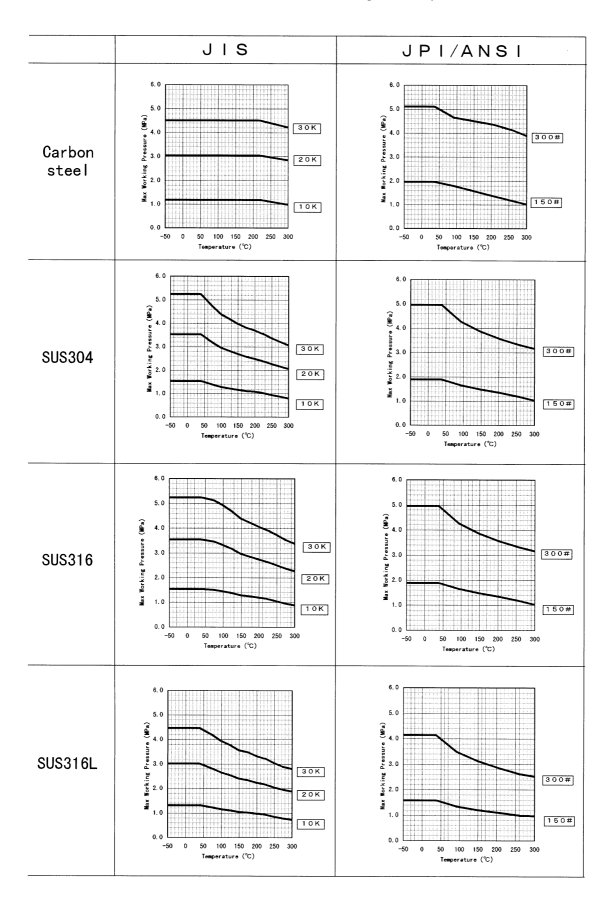


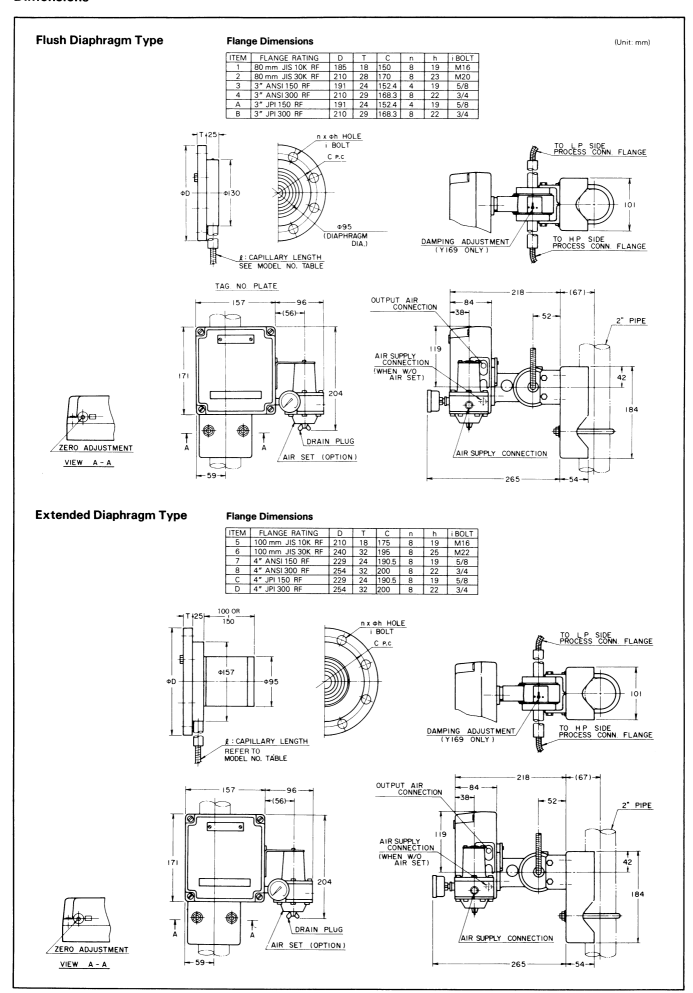
Fig6. Max Working Pressure

Note1. Max Working Pressure depends on flange rating , flange materials and operating temperature. Please refer to the following data.

Operating range of temperature depends on specification of transmitters

Note2. In cace of remote sealed type (KKP75,KFKB□□-75), Max Working Pressure depends on the smaller value of either 1.05MPa or following data.





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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