

REMOTE SEAL DIAPHRAGM TYPE

Basic No. Selection Option
 Model No.: KKP7 - [I] [II] [III] [IV] [V] [VI] [VII] - [VIII]

Model No. Ex. KKP72 -22090300A1 -7	Option		Selection																												
	I	II	III Flange Rating								1 - 1 / 2PF Male Screw Burton Diaphragm 2in. ANSI 1500 Water	IV			V		VI		VII												
			Standard				Extended					Capillary Length	Extended Flange Length	None	150mm	1 / 4 NPT Internal	Rc 1 / 4 Internal	Pneumatic signal													
Model No.	* 1		01	02	03	04	05	06	07	08	09	11	02	03	05	00	10	9	0	0	0	0	20	0	0	8	A	D			
Measuring Range (kg / cm ²)	Basic No.	I	II	Price	0	0	0	0	0	0	0	0	0	0	16	0	0	9	0	0	0	0	20	0	0	20					
50 to 700	KKP71	7 2	7 8	688																											
12.5 to 250	KKP72	2 2	7 2	667																											
3.5 to 70	KKP73	2 2	7 2	667																											
1.75 to 35	KKP74	1 2	1 3	571																											
		1 3	1 4	721																											
		1 4	1 8	771																											
		1 8	2 2	931																											
		2 2	8 8	571																											
		8 8	7 2	721																											
		7 2	7 3	688																											
		8 8	7 4	688																											
		7 2	7 8	721																											
		7 8	7 8	857																											
KKP75 0.35 to 7	KKP75	1 2	1 3	571																											
		1 3	1 4	721																											
		1 4	1 8	751																											
		1 8	7 2	911																											
		7 2	7 3	571																											
KKP76 0.1 to 2	KKP76	7 3	7 4	721																											
		7 4	7 8	697																											
		7 8	7 2	800																											
		7 2	7 3	820																											

Note : * 1. Flange or Mounting Screw and Diaphragm Material 1: SF45, 2: SUS316 (diaphragm SUS316L), 3: Monel, 4: Tantalum, 7: SUS304, 8: SUS316L
 * 2. For Signal in bar or Kpa, refer to Common Data.
 * 3. Refer to Common Data.

Note for PREX

Document No. 32 PREX / Description of Scale Unit and Range and Ordering Information for Required Output Signal to be adjusted when factory-shipped

Series	Products	Unit Description	Output Signal Range adjusted when factory -shipped [Output]	Ordering Information	Product Classification	Description		
						Body		
						Instrument Name Plate		
						Pneumatic Signal / Pressure [Output]	Supply Air Pressure [Supply]	Working pressure Range (or Range Adj.) [Max. Pressure]
PREX	KDP	Non -SI Unit	0.2 to 1kgf / cm ²	Select Model No.. Selection [1] for [Pressure Unit / Pneumatic Signal Pressure]	Standard Product	0.2 to 1kgf / cm ²	1.4kgf / cm ²	Different depending on Basic Model No. Unit : kgf / cm ²
		SI Unit only	20 to 100kPa	Select Model No. Selection [4] for [Pressure Unit / Pneumatic Signal Pressure]	Special Product	20 to 100kPa	140kPa	Different depending on Basic Model No. Unit : kPa or Mpa
			19.6 to 98.1kPa (Equivalent to 0.2 to 1kgf / cm ²)	Select Model No. Selection [8] for [Pressure Unit / Pneumatic Signal Pressure]	Special Product	19.6 to 98.1kPa	140kPa	Different depending on Basic Model No. Unit : kPa or Mpa
	KKP	Non -SI Unit	0.2 to 1kgf / cm ²	Select Model No. Selection [1] for [Pressure Unit / Pneumatic Signal Pressure]	Standard Product	0.2 to 1kgf / cm ²	1.4kgf / cm ²	Different depending on Basic Model No. Unit : kgf / cm ²
		SI Unit only	20 to 100kPa	Select Model No. Selection [4] for [Pressure Unit / Pneumatic Signal Pressure]	Special Product	20 to 100kPa	140kPa	Different depending on Basic Model No. No. Unit : kPa or Mpa
			19.6 to 98.1kPa (Equivalent to 0.2 to 1kgf / cm ²)	Select Model No. Selection [8] for [Pressure Unit / Pneumatic Signal Pressure]	Special Product	19.6 to 98.1kPa	140kPa	Different depending on Basic Model No. Unit : kPa or Mpa

Note for PREX

Document No. 32 PREX / Description of Scale Unit and Range and Ordering Information for Required Output Signal to be adjusted when factory-shipped

Series	Products				Price Addition	Delivery	
			Option ("1)				
		Measuring Pressure Range [Range]	Master Body Name Plate	Indication 05 Regulator with Air Filter (φ 40 Gauge)	Output Indicator		
PREX	KDP	Range and Unit to be described on Ordering Slip	No description related to Pressure Unit	0 to 2kgf / cm ²	Range and Unit to be described on Ordering Slip	None	Standard
		Range and Unit to be described on Ordering Slip		0 to 200kPa	Range and Unit to be described on Ordering Slip	None	Standard
		Range and Unit to be described on Ordering Slip		0 to 200kPa	Range and Unit to be described on Ordering Slip	None	Standard
	KKP	Range and Unit to be described on Ordering Slip		0 to 2kgf / cm ²	Range and Unit to be described on Ordering Slip	None	Standard
		Range and Unit to be described on Ordering Slip		0 to 200kPa	Range and Unit to be described on Ordering Slip	None	Standard
		Range and Unit to be described on Ordering Slip		0 to 200kPa	Range and Unit to be described on Ordering Slip	None	Standard

(* 1): 1. Pressure regulator with filter having its scale range of SI or Non -SI unit available with the same price addition.
 2. The scale of φ 100 Output Indicator is graduated in accordance with the range described on the ordering slip.