

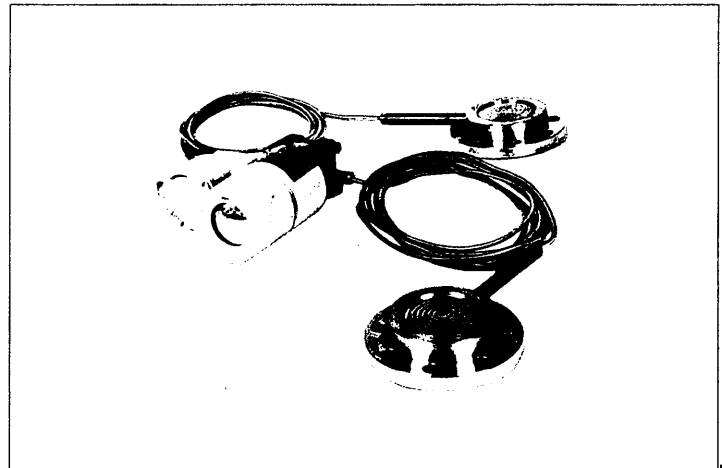
ST 3000 Smart Transmitter Electronic Differential Pressure Transmitter

Model JTR226 (Remote-Sealed Type for Medium Differential Pressure)

Measuring Span: 250 to 10000mmH₂O

Introduction

The ST 3000 Differential Pressure Transmitter measures a differential pressure and transmits an analog 4 to 20mA DC output or digital output proportional to the measured variable. The transmitter is a microprocessor-based instrument, whose parameters and settings (range, damping time constant, linear or square-root output, constant current output and others) can be remote-controlled from the instrument room via the SFC (Smart Communicator). Remote-sealed type differential pressure transmitters also are suited for measurement of differential pressures (flow rate, liquid level, etc.) of process fluids with high corrosion, high density, condensation, metal sludge, etc.



Standard Specifications

Item	Specifications
Measuring span (Continuously adjustable)	250 to 10000mmH ₂ O
Setting range	$-10000 \leq \text{LRV}^{(*1)} \leq 10000 \text{mmH}_2\text{O}$, $-10000 \leq \text{LRV}^{(*2)} \leq 10000 \text{mmH}_2\text{O}$
Output	Analog output (4 to 20mA DC) / Digital output
Accuracy ^(*3)	Percentage with respect to x (mmH ₂ O) that represents the URV or LRV of the calibrated range, or the span – whichever is greatest. Linear output: $\pm 0.2\%$ When x is 1250mmH ₂ O or greater. $\pm [0.15 + (0.05 \times \frac{1250}{x})]\%$ When x is less than 1250mmH ₂ O. (with damping effected)
Supply voltage and load resistance	10.8 to 45V DC (See Figure 1.)
Working pressure rating	Up to flange pressure rating (For vacuum pressures, see Figure 2)
Operating temperature range	Ambient temperature: Normal operating conditions; -30 to $+75^\circ\text{C}$ Operative limits (for short period); -50 to $+80^\circ\text{C}$ Transportation and storage conditions; -50 to $+85^\circ\text{C}$ Meter body (Process fluid) temperature: Normal operating conditions; -40 to $+110^\circ\text{C}$ Operative limits (for short period); -50 to $+125^\circ\text{C}$
Operating humidity range	Normal operating conditions: 10 to 90% RH
Temperature effect ^(*3, *4) (Shift with respect to setting range)	Percentage with respect to x (mmH ₂ O) that represents the URV or LRV of the setting range, or the span – whichever is greatest. Zero shift: $\pm [0.25 + (0.25 \times \frac{2500}{x})]\%/55^\circ\text{C}$ change Combined shift (Including zero and span shifts): $\pm 1.3\%/55^\circ\text{C}$ change When x is 2500mmH ₂ O or greater. $\pm [1.0 + (0.3 \times \frac{2500}{x})]\%/55^\circ\text{C}$ change When x is less than 2500mmH ₂ O.

(*1): URV denotes the value for 100% (20mA DC) output. (*5): For the performance and external dimensions of corrosion-resistant type, refer to the specification sheet for corrosion-resistant application.
(*2): LRV denotes the value for 0% (4mA DC) output.
(*3): Within a range of URV ≥ 0 and LRV ≥ 0 .
(*4): Refer to the temperature effect diagram (Figure 3).

Item	Specifications
Static pressure effect (at 25°C)^{(*)3} (Shift with respect to setting range)	Percentage with respect to x (mmH ₂ O) that represents the URV or LRV of the setting range, or the span – whichever is greatest (P: Static pressure value) Zero shift: $\pm [0.03 + (0.07 \times \frac{P}{70} + 0.35 \times \frac{P}{70}) \times \frac{2500}{x}] \%$ Combined shift (Including zero and span shifts) $\pm [0.03 + (0.2 \times \frac{P}{70} + 0.4 \times \frac{P}{70})] \%$ When x is 2500mmH ₂ O or greater. $\pm [0.03 + (0.2 \times \frac{P}{70} + 0.4 \times \frac{P}{70}) \times \frac{2500}{x}] \%$ When x is less than 2500mmH ₂ O.
Stability against supply voltage change	0.005% FS/V
Dead time	Approx. 0.4 sec.
Damping time constant	Adjustable within a range of 0.6 to 32 sec. by 10 steps.(at 25°C)
Process connection	Flange (Both high pressure and low pressure sides) Flush diaphragm type: JIS 10K, 30K – 80mm (RF) equivalent ANSI 150, 300 – 3" (RF) equivalent JPI 150, 300 – 3" (RF) equivalent Extended diaphragm type: JIS 10K, 30K – 100mm (RF) equivalent ANSI 150, 300 – 4" (RF) equivalent JPI 150, 300 – 4" (RF) equivalent
Electric conduit connection	G½ internal thread
Structure	Water-proof and dust-proof structure JIS C0920 water-tight, JIS F8001 Class3 water-tight, NEMA 3 and 4X, IEC IP67
Materials	Center body: SUS316 Meter body cover: SUS304 Bolts: SNB7 Flange: Carbon steel (SF45A), SUS316, SUS304 Wetted parts: SUS316 (SUS316L for diaphragm only) Capillary tube: SUS316 Armored tube: SUS304 Transmitter case: Aluminium alloy
Finish	Baked acryl paint, light beige (Munsell 4Y7.2/1.3)
Burnout feature	Lower limit of output value at abnormal condition.
Installation	Direct mount on process flange. (Transmitter body is mounted on a 2-in horizontal or vertical pipe.)
Length of capillary tubes	2, 3 or 5-meter (Specific gravity of the fill fluid is 0.935 at 25°C.)
Weight	Approx. 20.5kg (with JIS 10K – 80mm flange) and 5-meter capillary tube.

Selectable Standard Specifications

(The items other than the following are identical with those of the Standard Specifications.)

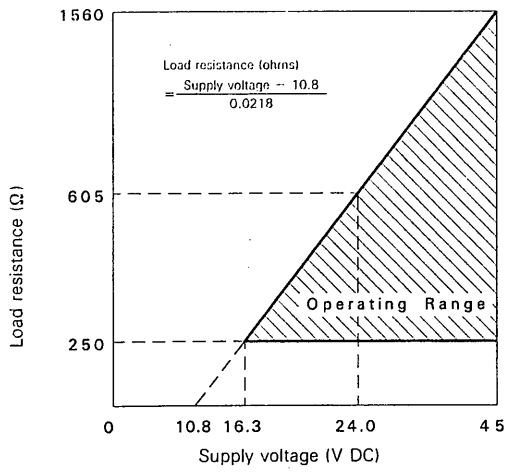
Item		Specifications
Fill fluid	For oxygen and chlorine service (Wetted parts section for chlorine service: Tantalum Including no oil finish of wetted parts.)	Fill fluid specific gravity: 1.870 (at 25°C) Ambient temperature: Normal operating conditions; - 10 to +75°C Operative limits (for short period); - 40 to +80°C Transportation and storage conditions; - 50 to +85°C
		Meter body (Process fluid) temperature: Normal operating conditions; - 10 to +75°C Operative limits (for short period); - 40 to +80°C Note) For use on vacuum pressures, please consult us.
Material of wetted parts	Tantalum	Flush diaphragm
	Hastelloy C	Flush diaphragm

Optional Specifications

(The items other than the following are identical with those of the Standard Specifications.)

Item	Specifications
Built-in indicating meter (Class 2.5)	Ambient temperature: Normal operating conditions; - 10 to +60°C Operative limits (for short period); - 40 to +80°C Transportation and storage conditions; - 40 to +85°C
Corrosion-resistant finish	Corrosion-resistant paint (Baked acryl paint), fungus-proof finish. (Silver paint when bolts, and flanges are made of carbon steel.)
Corrosion-proof finish	Corrosion-proof paint (Baked epoxy paint), fungus-proof finish. (Silver paint when bolts, and flanges are made of carbon steel.)
Corrosion-resistant finish (Silver paint)	Transmitter case is silver-painted in addition to the above corrosion-resistant finish.
Teflon covered diaphragm	For flange rating model [A], meter body (Process fluid) temperature: - 15 to +110°C
Flame-proof packing type cable connecting adaptor	For electrical connection by the leading-in method of flame-proof packing type for special flame-proof structure.
Explosion-proof structure	JIS C0903 ds2G4 special flame-proof structure Ambient temperature: - 10 to +70°C Meter body (Process fluid) temperature: - 10 to +100°C JIS C0903 i3aG4 intrinsic-safety explosion-proof structure, using Zener barrier 8907/51 - 24/45 (Approval No. 29911) (Ambient temperature: - 10 to +60°C, Meter body (Process fluid) temperature: - 10 to +110°C) FM flame-proof structure Explosion-proof Class I (Gas, steam), Division 1, Group B, C, D Dust-ignition Class II (Inflammable dust), Division 1, Group E, F, G Suitable Class III (Inflammable fiber), Division 1 FM intrinsic-safety explosion-proof structure Intrinsically safe Class I, II, III, Division 1, Group A, B, C, D, E, F, G Nonincendive (for Class 2 location) Class I, Division 2, Group A, B, C, D
No oil finish	Excluding meter body cover made of carbon steel

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Note: For communication with SFC, a load resistance of 250 ohms or more is needed.

Fig. 1 Supply voltage vs load resistance characteristics

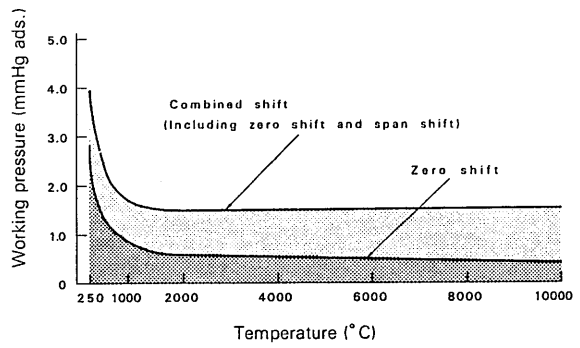


Fig. 2 Working pressure and temperature of wetted parts (for hi-temp.)

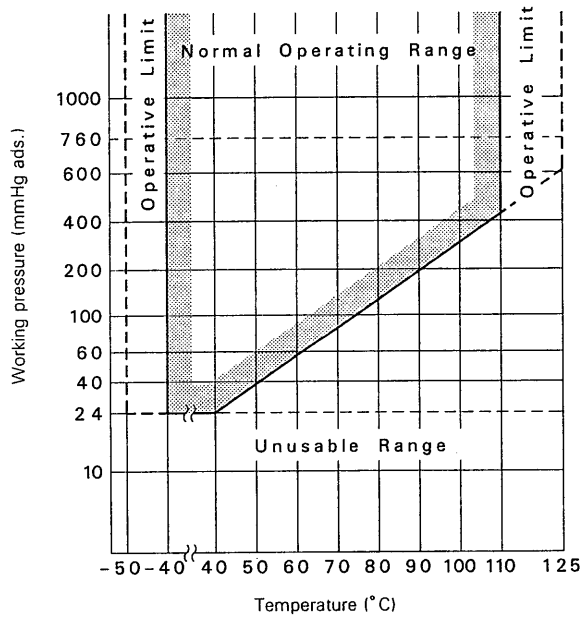


Fig. 3 Working pressure and temperature of wetted parts (for hi-temp. -vacuum)

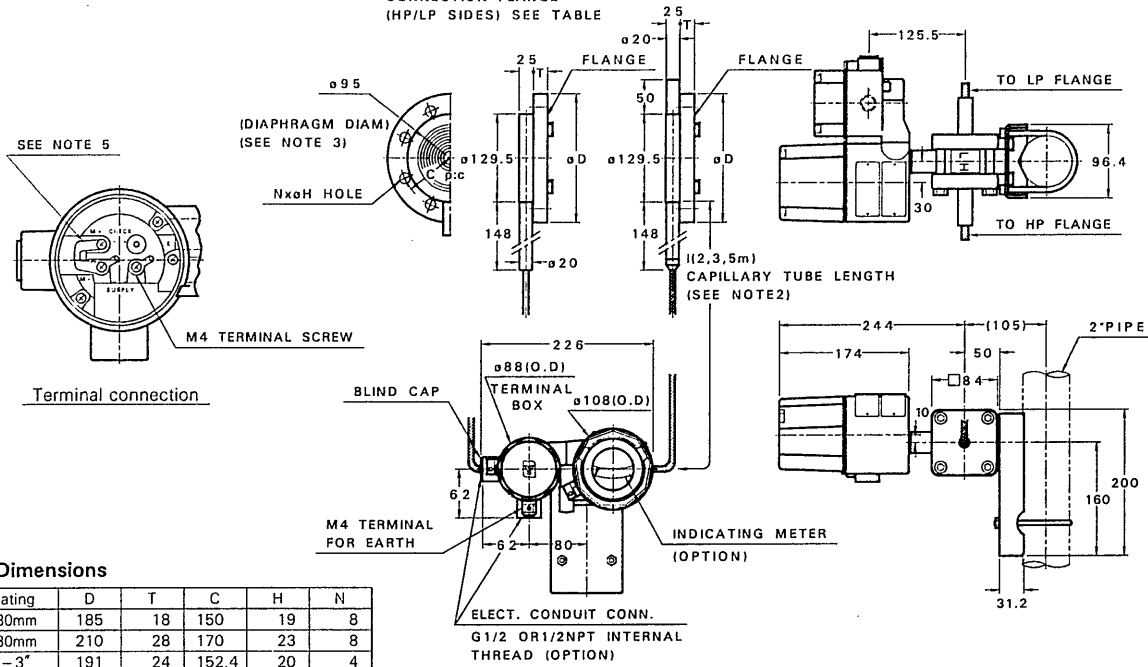
Model Number Table

Basic Model Number	Fill Fluid	Flange							Options I	Options II	Description	
		Standard	Type and Rating	Flange Material	Material of Wetted part	Finish of Gasket Face	Length of Extended Parts	Capillary Tube Length				
JTR226											Measuring span: 250 to 10000 mmH ₂ O	
	-1										Regular type (Silicon oil)	
	-2										For oxygen (Fluorine oil) service	
	-5										For chlorine (Fluorine oil) service	
	J										JIS Flange	
	A										ANSI Flange	
	P										JPI Flange	
	A										Flush diaphragm type	10K - 80 mm/150 - 3" (RF) equivalent
	B										Flush diaphragm type	30K - 80 mm/300 - 3" (RF) equivalent
	C										Extended diaphragm type	10K - 100 mm/150 - 4" (RF) equivalent
	D										Extended diaphragm type	30K - 100 mm/300 - 4" (RF) equivalent
	1										Carbon steel (SF45A)	
	2										SUS316	
	7										SUS304	
	2										SUS316 (Diaphragm: SUS316L)	
	4										Tantalum (Flush diaphragm type)	
	9										Hastelloy C (Flush diaphragm type)	
	J										Standard	
	00										Flush diaphragm	
	05										L = 50 mm (Extended diaphragm)	
	10										L = 100 mm (Extended diaphragm)	
	15										L = 150 mm (Extended diaphragm)	
	2										ℓ = 2m	
	3										ℓ = 3m	
	5										ℓ = 5m	
	-X										No option	
	-L										Built-in lightning arrester	
	-M										Built-in indicating meter (0 to 100% linear and 0 to 10 √ double scales)	
	-A										Corrosion-resistant finish	
	-B										Corrosion-proof finish	
-D										Corrosion-resistant finish, silver paint		
-N										½NPT internal-thread electrical conduit connection		
-T										Teflon covered diaphragm		
-K										No oil finish		
-P										One cable adaptor with flame-proof packing		
-Q										Two cable adaptors with flame-proof packing		
-R										Specifications for power plant application		
-1										JIS special flame-proof structure		
-2										JIS intrinsic-safety explosion-proof structure		
-3										FM flame-proof structure		
-4										FM intrinsic-safety explosion-proof structure		
-9										Vertical pressure-conduit connection, right side electrical-conduit connection type.		
-XX										No options		
-A2										With external zero adjustment (Unavailable combination with FM explosion-proof structure.)		
-A5										Burnout feature (Upper limit of output value at abnormal condition)		
-D1										With DE meter		

Note: The items enclosed in the bold-line boxes are for Standard Specifications.

FLUSH DIAPHRAGM TYPE

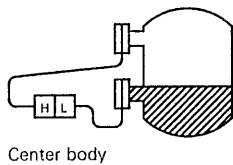
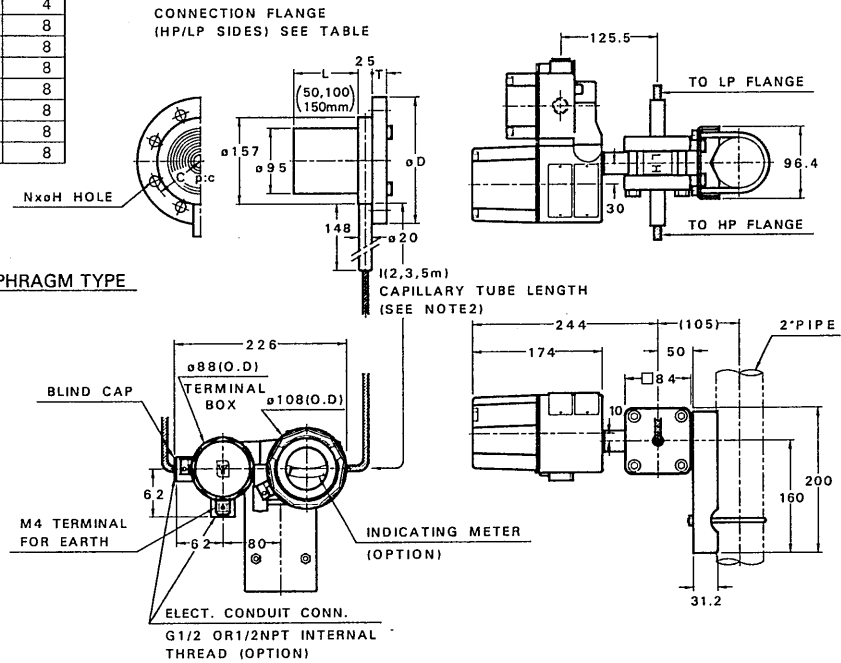
(Unit: mm)



Flange Dimensions

Flange Rating	D	T	C	H	N
JIS 10K-80mm	185	18	150	19	8
JIS 30K-80mm	210	28	170	23	8
ANSI 150-3"	191	24	152.4	20	4
ANSI 300-3"	210	29	168.3	23	8
JPI 150-3"	191	24	152.4	20	4
JPI 300-3"	210	29	168.3	23	8
JIS 10K-100mm	210	18	175	19	8
JIS 30K-100mm	240	32	195	25	8
ANSI 150-4"	229	24	190.5	20	8
ANSI 300-4"	254	32	200	23	8
JPI 150-4"	229	24	190.5	20	8
JPI 300-4"	254	32	200	23	8

EXTENDED DIAPHRAGM TYPE



Center body

For liquid level measurement, make process connection at "H" and "L" marks on the center body.

Caution on Process Connection

- Notes: 1) This transmitter can be mounted in various ways by using the holes of the mounting bracket. (The above drawing shows an example of typical mounting.)
 2) It is recommended to fix the capillary tube at a midposition in order to prevent mechanical vibration.
 3) Select a gasket that will not touch the diaphragm after being fastened.
 4) Mount the transmitter vertically.
 5) To use an external indicating meter, disconnect the jumper bar from the M terminals and connect in its place the lead-wires of the external indicating meter.
 6) For process connection, it means:
 a) High pressure (H) side ... relatively higher pressure applied to sensor
 b) Low pressure (L) side ... relatively lower pressure applied to sensor
 Therefore, if suppression amount > (adjustable span)/2, actual "H" and "L" sides become reversal to those indicated.

Fig. 5 Dimension drawing

*Specifications are subject to change without notice.