## **ST3000**

## **Smart Multivariable Flow Transmitter**

## Model JTD720A

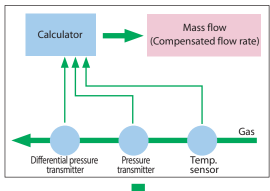
#### **OVERVIEW**

ST3000 Smart Multivariable Flow transmitter is a differential pressure transmitter for mass flow measurement for gas. It measures process DP, SP, and temperature simultaneously and outputs analog 4 to 20mA signal proportional to the mass flow (volume flow at the standard condition).

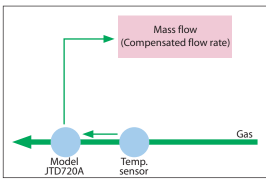
#### **FEATURES**

- Three process variable measurements and a mass flow calculation with one transmitter.
- High accuracy and high range ability

#### ■ Past instrumentation









## **APPLICATIONS**

#### Measurement fluid

N<sub>2</sub>, O<sub>2</sub>, H<sub>2</sub>, Ar, Steam, Natural gas, Air, etc.

#### **Applications**

- Custody transfer of gas at chemical/steal market.
- Flow control of fluid gas for an incinerator or a boiler.
- Management of utility such as steam and air.
- $\bullet$  Flow rate measurement of  $H_2$  or other flammable gases at hazardous area.

#### **FUNCTIONAL SPECIFICATIONS**

### Type of protection

JIS C 0920 watertight: NEMA 3 and 4X JIS F 8001 class 2 watertight IEC IP67 JIS Flameproof approval Exd IIB+H2 T4

# Measuring span/Setting range/Working pressure range

See Table 1.

#### **Temperature input**

RTD (Pt  $100\Omega$  or JPt  $100\Omega$ )

## **Output / Communication**

Analog output (4 to 20 mA) Digital output (DE protocol)

## Power supply and load resistance

17 to 45V DC. A load resistance of 250 $\Omega$  or more is necessary between loops. (See Figure 2.)

#### **Ambient temperature**

## Normal operating range

- -15 to +65 °C (for general purpose models)
- -10 to +65 °C (for oxygen service models)
- -15 to +65 °C (digital indicator model)

#### **Operative limits**

- -40 to +70 °C (for general purpose models)
- -40 to +70 °C (for oxygen service models)
- -30 to +70 °C (digital indicator model)

#### **TIIS Flameproof model**

-15 to +60 °C

#### **KOSHA Flameproof model**

-15 to +60 °C

#### Temperature range of wetted parts

#### Normal operating range

- -15 to +65 °C (for general purpose models)
- -10 to +65 °C (for oxygen service models)

#### **Operative limits**

- -40 to +70 °C (for general purpose models)
- -40 to +80 °C (for oxygen service models)
- -30 to +70 °C (digital indicator model)

#### **TIIS Flameproof model**

-15 to +60 °C

#### **KOSHA Flameproof model**

-15 to +60 °C

#### **Ambient humidity**

10 to 90% RH

## Stability against supply voltage change

±0.005% F.S./V

#### **Lightning protection**

Peak value of voltage: 100 kV Peak value of current: 1000A

#### **Dead time**

Approx. 0.4 sec.

#### **Damping time**

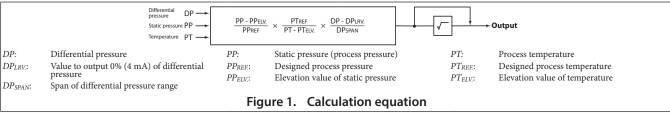
Selectable from 0 to 32 sec. in ten stages

#### **Output saturation point**

Upper limit: 20.8 mA lower limit: 3.8 mA

#### Vibration characteristics

Amplitude 1.5 mm / Frequency 0 to 9 Hz Acceleration 5 m/S2 (0.5 G) / 9 to 60 Hz



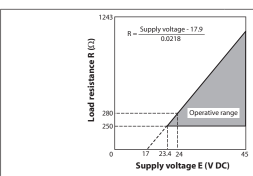


Figure 2. Supply voltage and load resistance characteristics

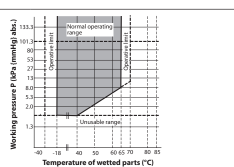


Figure 3. Working pressure and temperature of wetted parts

#### PHYSICAL SPECIFICATIONS

#### **Materials**

#### Fill fluid

For general purpose (Silicone oil) For oxygen service (Fluorine oil)

#### **Center body**

**SUS316** 

#### **Transmitter case**

Aluminum alloy

#### For wetted parts

#### Meter body cover

SCS14A (SUS316 equivalent)

#### Centerbody

SUS316 (Diaphragm SUS316L)

#### **Vent plugs**

SUS316

#### Gaskets

**FEP** 

#### Bolts and nuts (for meterbody covers)

Carbon steel (SNB7), SUS304

#### **Finish**

#### Housing

Light beige (Munsell 4Y7.2/1.3)

#### Can

Dark beige (Munsell 10YR4.7/0.5)

#### Weight

Approx. 4.4 kg

#### **INSTALLATION**

#### **Electrical connection**

G1/2 internal thread

#### Grounding

Resistance  $100\Omega$  max.

#### Mounting

Can be installed on a 2-inch horizontal or vertical pipe (can be directly mounted on a process pipe).

#### **Process connection**

Rc1/2, Rc1/4

#### **OPTIONAL SPECIFICATIONS**

#### **Elbow**

This is an adaptor for changing the electrical conduit connection port from the horizontal to the vertical direction, if required by wiring conditions in the field. One or two elbows may be used as needed.

## Water free treatment (including oil free treatment)

The transmitter is shipped with dry and oil-free wetted parts.

#### Oil free treatment

The transmitter is shipped with oil-free wetted parts.

#### **Test report**

The test report indicates the results of appearance, I/O characteristics, insulation resistance, and breakdown voltage tests.

#### **Material certificate**

The material certificate shows the chemical composition, heat-treatment conditions, and mechanical properties of the materials used for the wetted parts.

## Strength calculation sheet

The strength calculation sheet indicates the strength of the meter body cover, flanges, bolts and etc.

# Withstand pressure and air tight test (for general purposes)

The withstand pressure and air tight test result sheet shows the results of a pressure resistance test (under water pressure for 10 minutes) and a gas-tightness test (using  $N_2$  gas for 10 minutes) performed on the wetted parts.

## **Transmitter handling notes**

To make the most of the performance this transmitter can offer, please use it properly noting the points mentioned below. Before using it, please read the user's manual.

#### **Transmitter installation notes**

### **/**WARNING

- When installing the transmitter, ensure that gaskets do not protrude from connecting points into the process (such as adapter flange connection points and connecting pipes and flanges). Gasket protrusion may result in leaks and output errors.
- Do not use the transmitter outside its defined pressure, temperature, and connection specifications. A serious accident may otherwise occur due to damage and leaks.
- When performing wiring work in explosion-proof areas, follow
  the work method specified in the explosion-proof guidelines.
  In addition, when the wiring for an explosionproof product
  is a pull-in pressure-resistant packing-cable, be sure to use
  a pressure-resistant packing-cable adapter certified by Azbil
  Corporation.
- $\bullet$  Be sure to use the cable which allowable temperature is more than 65°C.

## **ACAUTION**

- After installing the transmitter, do not stand on it. Using it as a foothold could cause it to collapse and cause physical injury.
- Be careful not to hit the glass indicator with tools etc. This could break the glass and cause injury.
- The transmitter is heavy. Wear safety shoes and take care when installing it.

## Wiring notes

## **MARNING**

 To avoid shocks, do not perform electrical wiring work with wet hands or with live wires.

#### **ACAUTION**

- Do wiring work properly in conformance with the specifications. Wiring mistakes may result in malfunction or irreparable damage to the instrument.
- Use a power supply that conforms to the specifications. Use of an improper power supply may result in malfunction or irreparable damage to the instrument.

## **PERFORMANCE SPECIFICATIONS**

## Table 1. Performance specifications

DP Measuring span	0.75 to 100 kPa									
DP setting range	-100 ≤ URV ≤ +100 kPa (*1)									
	$-100 \le LRV \le +100 \text{ kPa}$ (*2)									
	Note) *1: URV denotes the value for 100% (20 mA) output. *2: LRV denotes the value for 0% (4 mA) output.									
Design pressure setting range	0.17 to 3.5 MPa abs.	· · · · · · · · · · · · · · · · · · ·								
Design temperature setting range	-100 to +650 °C	-100 to +650 °C								
Calculation equation	See Figure 1.									
Accuracy (output after compensation)	Shown are the upper limit (URV) and lower limit (LR span to $\chi$ (kPa.)	V) of the calibration range or the percentage ratio of the maximum value of the								
(output after compensation)	$PP_{REE}$ : designed pressure $PP_{MAX}$ : max. pressure of process									
	Accuracy% = $\pm (0.025 + A + B + C + D + E)$	(* E: only when the temperature is input.)								
	A: 0.075%	$(x \times \frac{PP_{REF}}{PD}) \ge 12.5kPa$								
	$0.075\% \times \frac{12.5}{x} \times \frac{PP_{MAX}}{PP_{BFF}}\%$									
	122	MAA.								
	B: $0.1 \times \frac{PP_{MAX}}{3.5}$ %	$\left(x \times \frac{PP_{MAX}}{PP_{nev}}\right) \ge 25kPa$								
	$0.1 \times \frac{2.5}{x} \times \frac{PP_{MAX}}{PP_{RFF}} \times \frac{PP_{MAX}}{3.5} \%$	KEF								
	ALLA	A.D.								
	C: 0.075%	$PP_{REF} \ge 0.35MPa$ abs.								
	$0.075 \times \frac{0.35}{PP_{REF}}$ %	$PP_{REF} \le 0.35MPa \text{ abs.}$								
	D: $0.15 \times \frac{x}{PP_{REF} \times 1000}$ %									
	1.44									
	E: 0.1% (Only when the temperature is input.)									
	Square root output:  When output is 50 to 100%; same as that of	Times output								
		output $\times \frac{50}{Output}$ %								
	(Not specified for dropout area)	Output Output								
	When output is 7.1% or below; Not specified									
Working pressure rating	3.5 MPa max. (For vacuum pressure, see Figure 3).									
Low flow cut-off	Value of cut-off: The output is changeable from 0 to 2	$0\%100 \le URV \le +100  kPa$								
717 11	Drop-out type: Zero or linear output									
Working pressure range	3.5 MPa abs. max. (refer to Figure 3 for negative pres									
Temperature effect Shown are the upper limit (URV) and lower limit (LRV) of the setting range or the percentage ratio of the maximum value (after compensation) span to $\chi$ (kPa.)										
(	ressure of process									
	sure 0.5 MPa, process pressure 0.6 MPa abs. max.)									
	Zero shift% $\hat{/}$ 30°C = $\pm$ (0.15 + A + B + D) (* $\hat{D}$ : only when the temperature is input.)									
	A: $0.16\% \times \frac{12.5}{x} \times \frac{PP_{MAX}}{PP_{REF}}$									
	B: $0.1 \times \frac{2.5}{x} \times \frac{PP_{MAX}}{3.5} \times \frac{PP_{MAX}}{PP_{REF}}$									
	D: $0.2\%$ (Only when the temperature is input.)									
	Total shifts: ±0.76% / 30°C change (included zero spa	•								
	(differential pressure 25 kPa, design pres	sure 0.5 MPa, process pressure 0.6 MPa abs. max.) - B + D) (* D: only when the temperature is input.)								
		$\frac{2}{x} \left( x \times \frac{PP_{REF}}{PP_{MAY}} \right) \ge 12.5kPa$								
	$0.24 \times \frac{12.5}{x} \times \frac{12.5}{PP_{REF}}$ %	$ (x \times \frac{PP_{REF}}{PP_{MAX}}) \le 12.5kPa $								
	B: $0.1 \times \frac{PP_{MAX}}{2.5}\%$	$\left(x \times \frac{PP_{REF}}{PP_{MAY}}\right) \ge 25kPa$								
		MAA								
	$0.1 \times \frac{2}{x} \times \frac{PP_{REF}}{3.5} \times \frac{MAX}{3.5}$	$\%(x \times \frac{PP_{REF}}{PP_{MAX}}) \le 25kPa$								
	C: 0.1%	$PP_{REF} \ge 0.35MPa$ abs.								
	$0.1 \times \frac{0.35}{PP_{PPE}}$ %									
	D: 0.2% (Only when the temperature is input.)									
Calibration accuracy	Shown are the upper limit (URV) and lower limit (LRV) of the calibration range or the percentage ratio of the maximum value of the span to $\chi$ (kPa.)									
for differential pressure transmitter	Linear output: ± 0.1%	$\chi \ge 5kPa$								
$\pm \left(0.025 + 0.075 \times \frac{5}{\gamma}\right)\% \qquad \chi \leq 5kPa$										
Calibration accuracy	Shown are the upper limit (URV) and lower limit (LRV) of the calibration range or the percentage ratio of the maximum value $\alpha$									
for pressure transmitter	span to $\chi$ (kPa.)	and the maximum value of the								
	Linear output: $\pm 0.1\%$ $\chi \ge 0.35kPa$ abs.									
	$\chi \leq 0.35 kPa \ abs.$									
Calibration accuracy	$-100 \text{ °C} \le LRV$ , $URV \le +650 \text{ °C}$ and span 50 °C or most	re.								
for temperature transmitter	$\pm \left(0.3 \times \frac{50}{span} + 0.05\right) \% \text{ F.S.}$									
Temperature input type	$span$ Resistance thermobulb Pt100 $\Omega$ or JPt100 $\Omega$									
Temperature input type	resistance meninound retrouse of jretrouse									

## **MODEL SELECTIONS**

 $\mbox{JTD720A}$  - I II III IV V - VI VII VIII IX X - Options

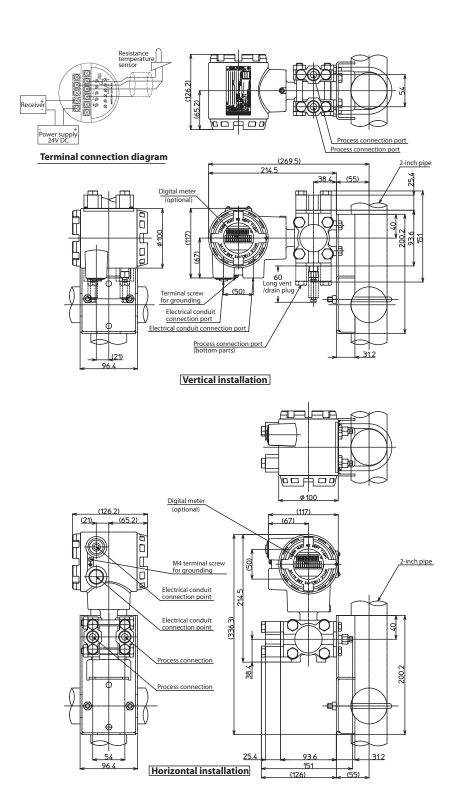
		I	Basic model no. Selections				Optional specific				ificat	ations Options			
	Measuring span	0.75 to 100 kPa	JTD720A -					-							
Selec	tions														
I	Output / Communications	4 to 20 mA		1										XX	No options
		Digital output (DE prot	ocol)	3										A5	Long vent/drain plugs
II	Material	Meterbody Vent / drai	n Wetted parts of											F1	Without temperature compensation *2
		SCS14A SUS316	SUS316	Е	1									G1	With one elbow
III	Fill fluid	Regular type (Silicon oi	1)	-	1									D1	Water free finish
		For oxygen service (Flu	orine oil) *1		2										(with oil free finish)
IV	Process	Rc1/2, top connection				A								D2	Oil free finish
	connection	Rc1/2, bottom connecti	on			В								T1	Test report
		Rc1/2, front connection				D								T2	Material certificate
		Rc1/4, top connection				L									(Mill sheet)
		Rc1/4, top connection				L								T3	Document for high pressure gas regulation
		Rc1/4, bottom connecti	on			M								TE	Strength calculation
		Rc1/4, front connection				P								13	sheet
V	Bolts / nuts material	Carbon steel (SNB7)					1							T6	Withstand pressure and
		SUS304					2								air tight test
Option 1							-						C7	Process connection; reverse	
VI	Electrical connection / explosion-proof	G1/2, watertight							X						
		G1/2, TIIS Flameproof with 1 pc. of cable gland attached				2									
		G1/2, TIIS Flameproof with 2 pcs. of cable gland at				ttac	hed		3						
		G1/2, KOSHA Flameproof													
VII	Built-in	None								X					
	indicating smart meter	0 to 100% linear scales								1					
		Engineering unit scales								2					
VIII	Finish	Standard X													
IX	Fail safe	None X							X						
		Upper limit of output at abnormal condition U						_							
		Lower limit of output at abnormal condition D													
X	Mounting bracket								X						
	8-1-10-10-1	SUS304										-	2		
		For replacement										_	F F		
		Tor repracement											L		

Note) \*1: Included oil-free finish.

<sup>\*2:</sup> Code "F1" option must be selected when the temperature compensation is not needed.

## **DIMENSIONS**

Unit: mm



No. SS2-DST100-0700 Azbil Corporation

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## **Azbil Corporation**

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