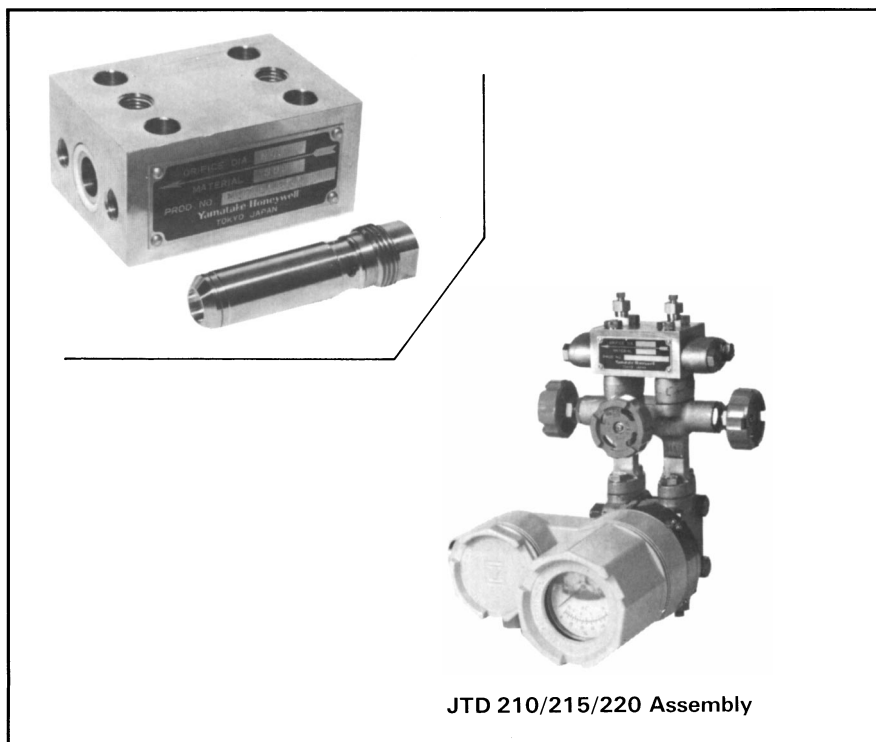


Integral Orifice Assembly For Very Small Flow Measurement Model KEE

Introduction

The Integral Orifice Assembly is a compact set of orifice mechanism which is used to measure a very small flow in a very small piping. The assembly can be directly mounted on the meter body of a ST3000 or PREX Series Differential Pressure Transmitter or on that of a KFD Differential Pressure Field Mounted Controller. Six types of orifices are available to cover a wider flow range.



JTD 210/215/220 Assembly

Standard Specifications

Applicable Transmitters :

- ST3000 Series: JTD 210/215/220
- PREX3000 Series: KDP 11/22/33/44
- KFD Series: KFDB□□11/22/33/44

Operating Pressure and Temperature Ratings :

Depends on transmitter ratings. (Depends on flange ratings when flanges with short pipes are used.)

Mounting :

Direct mounting on top or bottom of transmitter meter body.

Materials :

- Body and orifice: SUS316
- Gaskets: Teflon rings

Piping Connections :

Rc1/2, 1/2NPT internal thread or flange connections. (In the case of thread connections, use 1/2-inch Sch 80 for piping.)

Orifice Diameters and Accuracies

Orifice No.	Orifice Aperture Diameter (mm)	Orifice Diameter Ratio $\beta = \frac{d}{D}$	Orifice Factor $S = (\alpha \cdot \beta^2)$	Low Limit Reynolds Number R_D	Accuracy % FS
1	8.5	0.60729	0.32777	1600	±2
2	5.0	0.35734	0.10244	950	±2
3	2.8	0.20019	0.032492	550	±2
4	1.59	0.11382	0.010625	300	±2.5
5	0.9	0.064601	0.0034045	250	±3
6	0.5	0.036048	0.0011103	200	±4

Notes: 1) Select a Reynolds number higher than the low limit so that the orifice factor is maintained constant.

2) For gas measurement, the following conditions must be met:

$$\frac{\Delta P \text{ (mmH}_2\text{O)}}{1000 \times P \text{ (kgf/cm}^2 \text{ abs)}} \leq 1.5$$

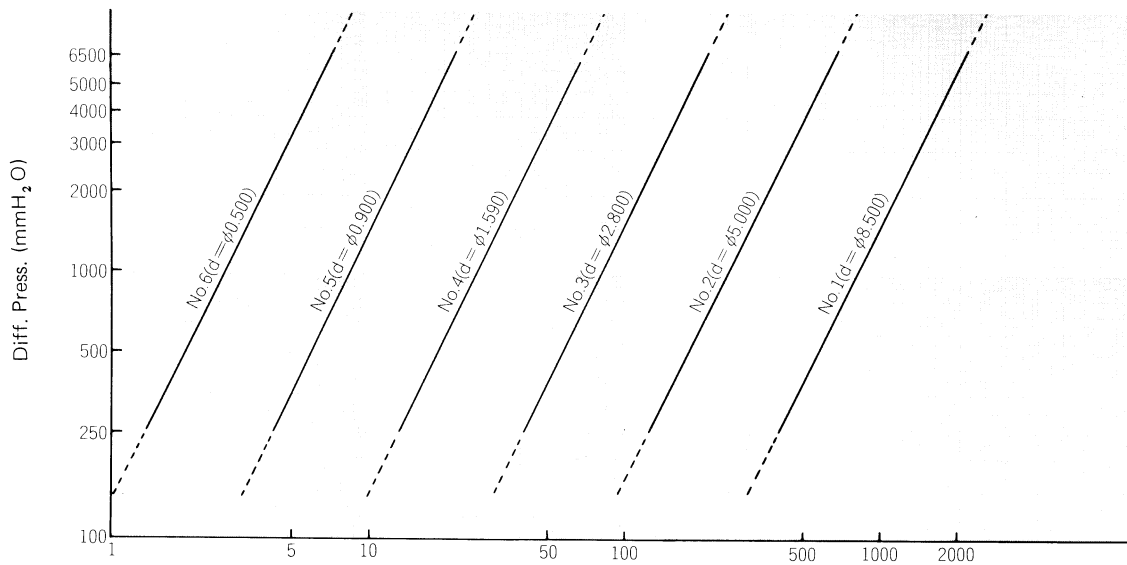
3) Not applicable for measurement of fluid with suspension or adhesive substance.

4) The straight pipe section length requirements are identical with those of regular orifices.

Differential Pressures and Reynolds Numbers

See the following for flow rate/differential pressure charts and Reynolds number calculation equations.

[Liquid]



Vw: Reference Liquid Flow Rate l/hr (at 15°C, 1atm)

● Conversion equation to liquid flow

$$V_w = V \times GB \times \sqrt{\frac{1}{G_o}}$$

Vw: Reference liquid flow rate (l/hr)

V: Flow of measured liquid (l/hr)

GB: Specific gravity of measured liquid at reference condition.

Go: Specific gravity of measured liquid at operating condition.

● Reynolds number calculating equation

$$RD = \frac{25.2 \times V \times GB}{\mu}$$

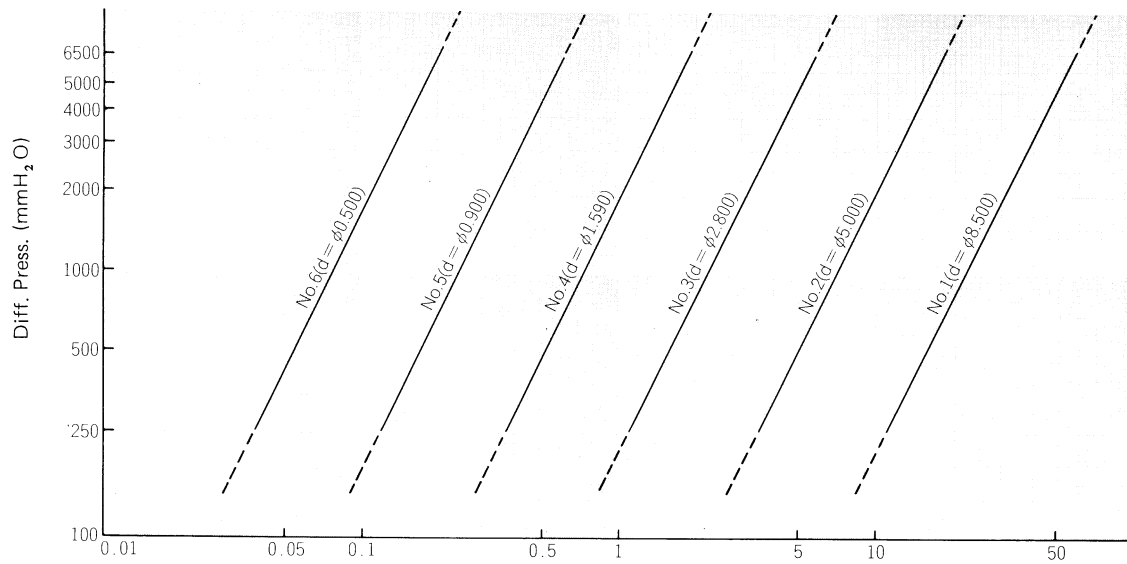
RD: Reynolds number

V: Flow of measured liquid (l/hr)

GB: Specific gravity of measured liquid at reference condition.

μ : Viscosity (CP)

[Gas]



QA: Reference Gas Flow Rate Nm³/h (at 0°C, 1 atm)

● Conversion equation to gas flow

$$QA: Q_n \sqrt{\frac{T}{273.2}} \times \frac{1.033}{P} \times G$$

QA: Reference gas flow rate (Nm³/hr)

Qn: Flow of measured gas (Nm³/hr)

T: Absolute temperature of measured gas (°K)

P: Absolute pressure of measured gas (kgf/cm² abs.)

G: Specific gravity of measured gas, with air as a base.

(G of air is 1)

● Reynolds number calculating equation

$$RD = \frac{32.6 \times Q_n \times G}{\mu}$$

RD: Reynolds number

Qn: Flow of measured gas (Nm³/hr)

G: Specific gravity of measured gas air as a base. (G of air is 1)

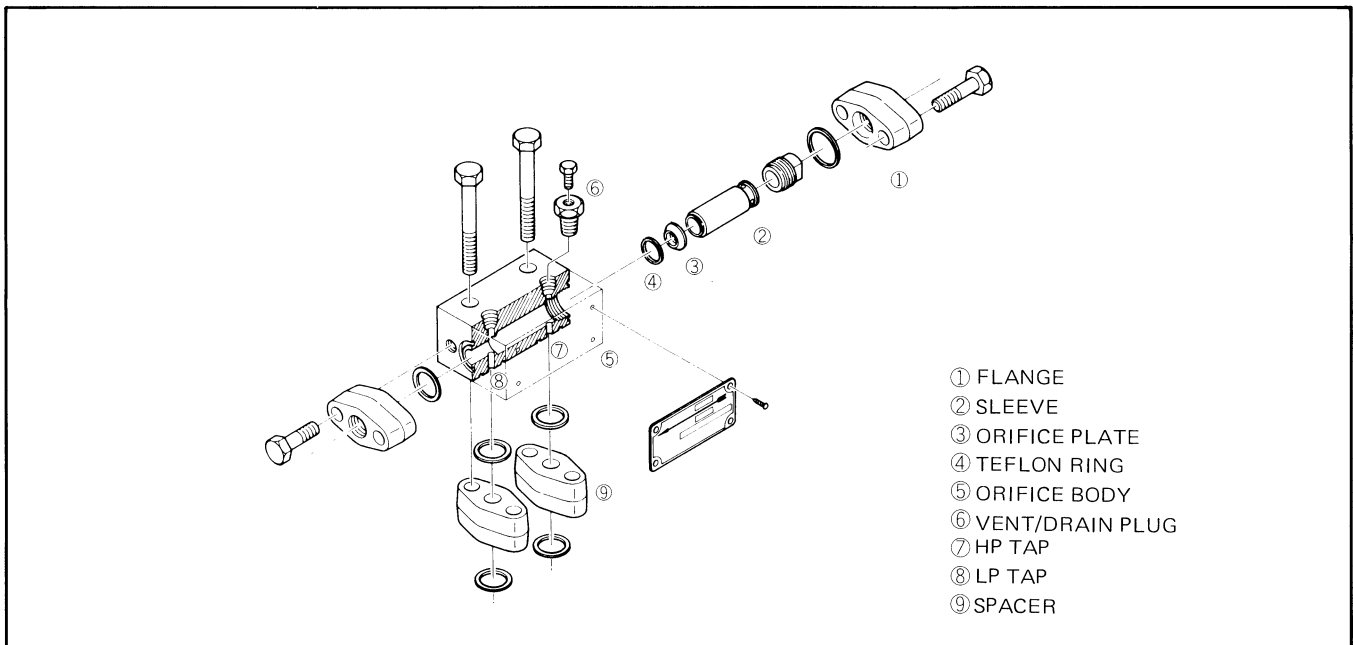
μ : Viscosity (CP)

Model Number Table

Basic Model No.	Selections										Options	Description	
	I				II								
	Material of Plate	Material of Body	Vent/Drain Thread	Process Connections	Flanges			Type of Connecting Plane	Gasket Plane Finish	Face to Face Dimension			Materials of Flange Pipes
				Standard	Class	Diameter							
KEE													Integral orifice assembly
	-2												SUS 316
		2											SUS F 316
			A										Rc ¼
			B										¼ NPT internal thread
				T									Rc ½
				N									½ NPT internal thread
				F									With short pipe flanges
						1							JIS 10K
					-J	2							JIS 20K
						3							JIS 30K
						1							JPI 150
					-P	2							JPI 300
						3							JPI 600
						1							ANSI 150
					-A	2							ANSI 300
						3							ANSI 600
							1						15mm (½")
								R					RF
									J				Standard
										4			400mm
										5			500mm
										6			600mm
										7			700mm
											2		SUS F 316 (Short pipe: SUS316TP Sch80)
											-N		No oil finish
											-S		Mounting bolts: SUS304
											-X		No options

Note) When "T" or "N" is selected for process connections, Selection II is not required.
Example: KEE-22AT-X

Construction (Exploded View)



Particular types of instruments as mentioned below also are available.
Please consult us.

- 1) Instruments for pressures are temperatures higher than those of standard specifications.
- 2) Instruments made of special materials (monel, tantalum, titanium or hastelloy C)
other than those of standard specifications.
- 3) Special types of connections
- 4) Others

Specifications are subject to change without notice.

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