# TECHNICAL GUIDANCE

#### **BEST COST PERFORMANCE**

## **R-101-E** GLASS TUBE FLOWMETER

#### GENERAL

**R-101-E** is a glass tube type variable area flowmeter. The flow rate is indicated by the position of float and the graduation engraved on the glass tube.

Although it has a very simple construction, it is widely used for measurement of flow rate of liquids and gases in various applications thanks to its high reliability and easy handling capability.

A large sized tapered tube is adopted compared to standard type glass tube flowmeters and wide scale range is possible. In addition to standard material of steel and stainless steel, PVC is also available for corrosive applications.

#### **STANDARD SPECIFICTION**

- Available size : 15 to 100
- Measuring fluid : All kinds of liquids and gases
  (Not suitable for steam measurement. AM series Metal Tube Flowmeters are recommended)
- Available material

Fittings	Fittings : Carbon steel, SUS304, PVC, HT-PVC*				
Tapered tul	Tapered tube : Heat-resistant glass				
	(Acryl tapered tube is available on request.)				
	If the fluid temperature exceeds				
	50°C, the heat-resistant glass tapered				
	tube is only available.				
Float	: For liquids SUS304, PVC, HT-PVC* others				
	For gases Aluminium, SUS304, others				

- \* High temperature use PVC
- Packing : NBR, EPDM, FPM
- Process connection

Standard	: JIS10K flange
Option	: ANSI, JPI, other flanges
	Rc, NPT (upto 50mm)

- Flow direction : Bottom to Top
- Fluid temp. Select the fluid temperature for the material in the following table in the operating temperature limit.



#### • Press. range

Meter size	Max. fluid press. MPa	Meter size	Max. fluid press. MPa
15	1.0	50	0.6
20	0.8	65	0.6
25	0.8	80	0.4
40	0.6	100	0.4

- Allowable thermal shock : 80°C
- Indication accuracy
- : Resin float versions ±2.5% F.S.

: Metallic float versions ±1.5% F.S.

: Munsell 7.5BG4/1.5 (except for the

: 10:1

Range abilityPaint

- Option
- SUS body) : Double scaling
- NB : Alarm contact version (R-751-E) available. Contact Tokyo Keiso for separate Technical Guidance

				Fluid tempera	ature limit (°C)		
Parts name	Material	0	50	60	70	80	120
Tapered tube	Heat-resistant glass			1			
	Acrylic					1	1
Main body	Metal			1		1	
	PVC		1				1
	HT-PVC		1				1
Packing	NBR		1	1	i		
	FPM		1	1			
	EPDM		1	1	1		

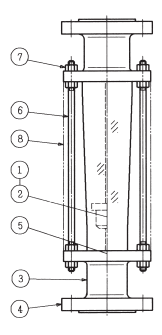
It is general data, and the maximum temperature may change by terms of use and environment.

## TOKYO KEISO CO., LTD.

#### **MODEL CODE**

All products : R-101-E

#### **STANDARD MATERIAL**



No.	Darta description	Material class1			
INO.	Parts description	1	2	3	4
1	Tapered tube	Heat-resistant glass*1		Acryl*7	Heat-resistant glass*1
2	Float	SUS304 *2	SUS304 *2	PVC	HT-PVC
3	Fittings	SGP *5	SUS304 *6	PVC	HT-PVC
4	Flange	SS400	SUS304	PVC	HT-PVC
5	Packing	NBR*3			
6	Column	SS400			
7	Nut	SS400			
8 *4	Cover	Acryl			

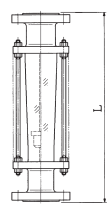
\*1: Acryl tapered tube is available on request

- \*2: Aluminium is used for gas applications as standard
- \*3: EPDM or FPM gaskets available on request
- \*4: Option

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- \*5: SCS13 for those with a meter size of 15 to 25
- \*6: SCS13 or SCS14 for those with a meter size of 15 to 65
- \*7: When exceeding 50°C, the heat-resisting glass is used up to 60°C.

#### DIMENSION



Meter	L (mm)			
size	Metallic material	PVC		
15	320	320		
20	320	320		
25	320	360		
40	370	400		
50	370	400		
65	370	410		
80	400	410		
100	400	410		

#### **PRODUCT WEIGHT**

Meter	Mass (Approx.) kg		Meter	Mass (Approx.) kg	
size	Metallic material	PVC	size	Metallic material	PVC
15	2.5	0.7	50	9.5	4.0
20	3.5	1.0	65	13	6.0
25	5.5	2.0	80	17	7.0
40	7.0	3.0	100	20	9.0

#### **ORDERING INFORMATION**

Notify the following for order/inquiry;

Fluid name				
Density				
Viscosity		_□mPa·s		
Press.		_ MPa		
Temp.		_□ °C	<u> </u>	
Full scale		m³/h		m³/h (nor)
Connection size		_ mm	$\Box$ inch	
Connection rating	□ JIS10KRF	□ Rc		
Material class	1 (Carbon	steel)	🗆 2 (SU	S304)
	3 (PVC)		🗌 4 (HT-	PVC)

Cautions on the use of glass tube variable area flowmeters

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Avoid the use of glass tube variable area flowmeters for the following services.

- 1. Liquid services subject to impulse pressure in the process.
- 2. Secondary accidents might occur due to the breakage of glass in such services :
  - •Toxic fluids such as poisons, stimulant and narcotics
  - •Flammable fluids
  - Explosive fluids
- 3. Gas handling process where breakage of glass might result in gas leakage or scattering of glass fragments.
- 4. The installation places of the flowmeters where breakage of glass might be caused by the accidents from the surrounding piping or equipment.
- 5. On-off operation where breakage of glass might be caused by the collision of the float inside meter due to the abrupt change of flow.
- 6. Services where the heat shock by abrupt change of temperature is expected.

#### **FLOW RATE TABLE**

• SUS304 float, Water (Density 1.0g/cm<sup>3</sup>, Vis.1.0mPa·s)

Meter	Flow rate	Press. Loss
size	(m³/h)	kPa
15	0.25 to 1.6	16
20	1.3 to 4	16
25	2.4 to 6.5	17.5
40	4.6 to 16	14
50	9.5 to 30	15
65	14 to 40	20
80	23 to 55	20
100	31 to 100	30

Note: When the flow rate is faster than 28 m<sup>3</sup>/h and the connection size is larger than 65 mm, the meter size is 65.

• SUS304 float, Other than Water

Meter	Water flow rate	Press. Loss
size	(m³/h)	kPa
15	0.25 to 1.3	10
20	1.3 to 2.8	8.5
25	2.4 to 4.6	8.5
40	4.6 to 10	7
50	9.5 to 15	9
65	14 to 23	11
80	23 to 31	10
100	31 to 52	14

Above table is indicated by flow rate of water. Convert flow rate by the following formula for liquids than water.

 $Q \times (2.63 \div \sqrt{(7.9/\rho)} - 1)$ 

ρ: Density of liquid to be measured

Gas measurement with Aluminium float

Meter	Flow rate (Air)	Press. Loss
size	m³/h (nor)	kPa
15	4.5 to 21	3.5
20	48	3
25	77	3
40	170	2.5
50	250	2
65	380	3
80	530	4
100	850	5

Above table is indicated by flow rate of air at 0°C, 1 atm. Convert flow rate by the following formula for different conditions.

#### $Q \times 0.0169 \times \sqrt{\rho} \times (273 + t) / (0.1013 + p)$

- Q: Flow rate of actual gas [m<sup>3</sup>/h (nor)]
- ρ: Density of actual gas [kg/m3 (nor)] p: Operating pressure [MPa]
- t: Operating temperature [°C]

• PVC, HT-PVC float, Water (Density 1.0g/cm<sup>3</sup>, VIs.1.0mPa·s)

Meter	Flow rate	Press. Loss
size	(m <sup>3</sup> /h)	kPa
15	0.25 to 1	6
20	0.6 to 2.5	6
25	1.4 to 5	9
40	2.7 to 12	7
50	4 to 20	13.5
65	8.5 to 32	16
80	8.5 to 50	15
100	14 to 65	15.5

#### • PVC, HT-PVC float, Other than Water

Meter	Water flow rate	Press. Loss		
size	(m³/h)	kPa		
15	0.25 to 0.6	2.5		
20	0.6 to 1.5	3		
25	1.4 to 2.7	3		
40	2.7 to 6	2.5		
50	4 to 8.5	3.5		
65	8.5 to 14	4.5		
80	8.5 to 19	3.5		
100	14 to 25	4.5		

Above table is indicated by flow rate of water. Convert flow rate by the following formula for liquids than water.

 $Q \times (1.58 \div \sqrt{(3.5/\rho)} - 1)$ 

ρ : Density of liquid to be measured

Gas measurement with SUS304 float

Meter	Flow rate (Air)	Press. Loss
size	m³/h (nor)	kPa
15	8 to 35	8
20	80	9.5
25	130	10
40	280	7.5
50	390	6.5
65	600	8
80	800	8
100	1100	9

Above table is indicated by flow rate of air at 0°C, 1 atm. Convert flow rate by the following formula for different conditions.

 $Q \times 0.0169 \times \sqrt{(\rho \times (273+t)/(0.1013+p))}$ 

Gases with a pressure lower than 0.1 MPa may cause hunting of the SUS float.

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#### **PROCESS CONNECTION**

#### · Metal body (JIS10K, ANSI class150, JPI class150)

Meter size	Connection size										
	15A	20A	25A	32A	40A	50A	65A	80A	100A	125A	150A
15	0	0	Δ								
20		0	0	Δ	Δ						
25			0	Δ	0	Δ					
40					0	0	Δ				
50						0	0	Δ			
65							0	0	Δ		
80								0	0	Δ	
100									0	0	Δ

#### · PVC body (JIS10K)

Meter size		Connection size							
	15A	20A	25A	32A	40A	50A	65A	80A	100A
15	0	Δ	Δ						
20		0	Δ	Δ					
25			0	Δ	Δ				
40					0				
50						0			
65							0		
80								0	
100									0

○···Standard

 $\triangle\cdots$  Option. Contact Tokyo Keiso. Note: The standard and optional PVC bodies may differ in appearance.

#### **SCALE GRADUATION**

Scale range	ge Scale graduation							
1 to 10	1	2	4	6	8	10		
1.2 to 12	1.2	2	4	6	8	10	12	
1.4 to 14	1.4	2	4	6	8	10	12	14
1.5 to 15	1.5	2	5	10	15			
1.6 to 16	1.6	2	4	8	12	16		
1.8 to 18	1.8	5	10	15	18			
2 to 20	2	5	10	15	20			
2.5 to 25	2.5	5	10	15	20	25		
3 to 30	3	10	20	30				
3.5 to 35	3.5	10	20	30	35			
4 to 40	4	10	20	30	40			
4.5 to 45	4.5	10	20	30	40	45		
5 to 50	5	10	20	30	40	50		
5.5 to 55	5.5	10	20	30	40	50	55	
6 to 60	6	10	20	30	40	50	60	
6.5 to 65	6.5	10	20	30	40	50	60	65
7 to 70	7	10	20	40	60	70		
7.5 to 75	7.5	10	20	40	60	70	75	
8 to 80	8	10	20	40	60	80		
8.5 to 85	8.5	10	20	40	60	80	85	
9 to 90	9	20	40	60	80	90		
9.5 to 95	9.5	20	40	60	80	90	95	

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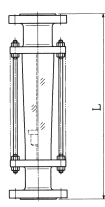
#### STANDARDIZED ITEM

Packing

NE series are ready for quick delivery with standardized specification.Order by Model code only.

Calibration condition		: Water, Density 1.0g/cm <sup>3</sup> , 1.0mPa⋅s : JIS10KRF flange				
		JIS 10K FF flanges are available on request.				
Scale Graduation		: Double scaled by m <sup>3</sup> /h (L/h) and L/min				
Fluid pressu	ure	: As per standard R-101-E				
Fluid temperature		: As per standard R-101-E				
Dimension		: As per standard R-101-E				
		(Refer to following table)				
Material	Fittings	: ① Carbon steel				
		Type NE-DD-DDS				
		: ② SUS304				
		Type NE4				
	Tapered tub	e : Heat-resistant glass				
	Float	: SUS304				

: NBR



Model code	Connection size	L (mm)
NE-015-00-0	15A	320
NE-020-□□-□	20A	320
NE-025-🗆 🗆 -	25A	320
NE-040-□□-□	40A	370
NE-050-🗆 🗆 -	50A	370
NE-065-🗆 🗆 - 🗆	65A	370
NE-080-□□-□	80A	400
NE-100-00-0	100A	400

Flange material
 S : Carbon steel
 4 : SUS304

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Model code	Connection	Flow	scale		
Wodel code	size	m³/h	L/min		
NE-015-03-🗆		30 to 300L/h	0.5 to 5		
NE-015-05-🗆	] [	50 to 500L/h	1 to 10		
NE-015-08-🗆	15A	80 to 800L/h	1.3 to 13		
NE-015-10-🗆		0.1 to 1	1.8 to 18		
NE-015-15-🗆		0.15 to 1.5	2.5 to 25		
NE-020-15-🗆		0.15 to 1.5	2.5 to 25		
NE-020-20-🗆	20A	0.2 to 2	3 to 30		
NE-020-30-🗆		0.3 to 3	5 to 50		
NE-025-20-🗆		0.2 to 2	4 to 40		
NE-025-30-🗆		0.3 to 3	5 to 50		
NE-025-40-🗆	25A	0.4 to 4	6 to 60		
NE-025-50-🗆		0.5 to 5	9 to 90		
NE-025-60-🗆	] [	0.6 to 6	10 to 100		
NE-040-05-🗆		0.5 to 5	8 to 80		
NE-040-08-🗆	40.0	0.8 to 8	13 to 130		
NE-040-10-	40A	1 to 10	15 to 150		
NE-040-15-🗆		1.5 to 15	25 to 250		
NE-050-10-🗆		1 to 10	18 to 180		
NE-050-15-🗆	504	1.5 to 15	25 to 250		
NE-050-20-🗆	- 50A -	2 to 20	35 to 350		
NE-050-25-🗆		2.5 to 25	40 to 400		
NE-065-15-🗆		1.5 to 15	25 to 250		
NE-065-20-🗆	GE A	2 to 20	35 to 350		
NE-065-30-🗆	- 65A -	3 to 30	50 to 500		
NE-065-40-🗆		4 to 40	70 to 700		
NE-080-30-🗆		3 to 30	50 to 500		
NE-080-40-□	80A	4 to 40	70 to 700		
NE-080-50-🗆		5 to 50	_*		
NE-100-40-🗆		4 to 40	70 to 700		
NE-100-50-🗆		5 to 50	_*		
NE-100-70-🗆	100A -	7 to 70	120 to 1200		
NE-100-90-🗆	] [	9 to 90	150 to 1500		

\* L/min graduation is not available.

\* Specification is subject to change without notice.

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