TECHNICAL Guidance

STANDARD SCALE, QUICK DELIVERY **NE Series**GLASS TUBE FLOWMETER

GENERAL

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

STANDARDIZED ITEM

- Available size : 15mm (1/2") to 100mm (4")
- Calibration condition: Water,
- Density : 1.0g/cm³ Viscosity : 1.0mPa•s
- Scale
- : Double scale of "m³/h" (Partly "L/h" for small dia.) and "L/min")
- Process connection : STANDARD JIS10K RF flange
- Fluid pressure

Size (mm)	Max. Fluid press. (MPa)
15	1.0
20	0.8
25	0.8
40	0.6
50	0.6
65	0.6
80	0.4
100	0.4

• Temp. range

: 0 to 80°C

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

- Allowable thermal shock : 80°C or less
- Accuracy : ±1.5%F.S.
- Range ability
- MATERIAL CONSTRUCTION

NO.	Parts Name	Material			
		NES	NE4		
1	Tapered tube	Heat-resistant glass			
2	Float	SUS304			
3	Fittings	SGP *1	SUS304 *2		
4	Flange	SS400	SUS304		
5	Gasket	NBR			
6	Column	SS400			
7	Nut	SS400			
8 *3	Cover	Acryl			

: 10:1

*1: SCS13 for 15 to 25mm

*2: SCS13 or SCS14 for those with a meter size 15 to 65mm *3: Option

- Flow direction
- Paint
- : Bottom to Top : Munsell 7.5BG4/1.5

(No painting on the stainless steel body.)

TOKYO KEISO CO., LTD.

MODEL CODE AND RANGES

Cada	Size	Scale range					
Code		m³/h L/min				n	
NE-015-03-		30	to	300L/h	0.5	to	5
NE-015-05-	15A	50	to	500L/h	1	to	10
NE-015-08-		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-	1	0.6	to	6	10	to	100
NE-040-05-	40A	0.5	to	5	8	to	80
NE-040-08-		0.8	to	8	13	to	130
NE-040-10-		1	to	10	18	to	180
NE-040-15-		1.5	to	15	25	to	250
NE-050-10-	504	1	to	10	18	to	180
NE-050-15-		1.5	to	15	25	to	250
NE-050-20-	JUA	2	to	20	35	to	350
NE-050-25-	1	2.5	to	25	40	to	400
NE-065-15-		1.5	to	15	25	to	250
NE-065-20-	65A	2	to	20	35	to	350
NE-065-30-		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-	- 100A	5	to	50		_*	
NE-100-70-		7	to	70	120	to	1200
NE-100-80-		8	to	80	130	to	1300
NE-100-90-		9	to	90	150	to	1500
NE-100-100-		10	to	100	160	to	1600

↑ IIII

Flange material S: Carbon steel

4: SUS304

*The scale for NE-80-50-0 NE-100-50- is indicated by "m3/h" only.

DIMENSION AND MATERIAL



DIMENSION

Size L Code (mm) (mm) NE-015-15 320 NE-020-320 20 NE-025-25 320 NE-040-40 370 NE-050-50 370 NE-065-65 370 NE-080-80 400 NE-100-100 400

Size	Mass(Approx.)
(mm)	kg
15	2.5
20	3.5
25	5.5
40	7.0
50	9.5
65	13
80	17
100	20

MASS

Cautions on the use of glass tube variable area flowmeters

CAUTION

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.
- 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.
- Services where the heat shock by abrupt change of temperature is expected.

* Specification is subject to change without notice.

TIV TOKYO KEISO CO., LTD.

Head Office : Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel : +81-3-3431-1625 (KEY) ; Fax : +81-3-3433-4922 e-mail : overseas.sales@tokyokeiso.co.jp ; URL : https://www.tokyokeiso.co.jp