

Metal Tube Type Variable Area Flowmeter

NMX Series

OUTLINE

NMX series is the renewal product developed by compacting the existing MX series now enjoining a good reputation. The unified face-to-face dimension in 250 mm makes the piping design much easier and saves the installation space. Both the intrinsic safety version NMX1000 and flameproof version NMX2000 are available.

The body is made of 316 SS or equivalent as standard or lined on the metal tube with the modified PTFE both applicable to corrosive fluids and chemicals.

FEATURES

●Unified face-to-face dimension

Easy piping arrangement with 250 mm from meter size 15 to 100 mm

Explosionproof version

Intrinsic safety : NMX1000 Flameproof : NMX2000

Complying with world-wide explosionproof

certificates including:

ATEX Europe **NEPSI** China FM USA KOSHA Korea

Metal tube type

- Applicable wide variety of liquids, gases and steam
- Corrosion resistant for various fluids 316 SS or equivalent as standard

Lining type

- ●The metal body is lined with the modified PTFE as standard
- •Excellent chemical resistance, impermeability and resistance to stress cracking



Metal tube type



Lining type

	Construction		Function		Explosionproof	
NMX1000	Metal tube	Lining	II ocal indication		Intrinsic safety, General purpose (Non-intrinsic safety)	
NMX2000	Metal tube	Lining	II ocal indication	With alarm With transmitter	Flameproof	

STANDARD SPECIFICATIONS

Metal tube type

• Meter size : 15, 25, 40, 50, 80, 100 mm

· Connection by flange as standard

: JIS 10K, 20K RF ANSI Class 150, 300 RF DIN PN16, 40

GB PN1.6, 4.0

Higher pressure types are also available as an option.

Consult us for details.

[Notes]

See the connection size table to the right.

- *1 The JIS 10K flange of connection size 15 to 40 mm as marked *1 in the right table are made by JIS 20K. The JIS 20K flanges are 2 mm thicker than JIS 10K flanges and other dimensions of the both are same.
- *2 The PN1.6 (GB standard) and PN16 (DIN standard) in the connection size of DIN 15 through 50 are made by PN4.0 and PN40.
- *3 These connection sizes are non-standard. Consult us for their availability and also for other standards than the contents in the table.

• Measuring object : Liquids, gases, steam

• Fluid temperature : -20 to 300 °C (Local indicator)

-20 to 200 °C (with transmitter)

Refer to explosionproof specification also.

• Fluid pressure : 4.1 MPa at ambient temperature

3.3 MPa at 120 °C

The maximum allowable working pressure is subject to fluid temperature. Higher pressure version is available. Consult us for details.

Refer to JIS, ASME/ANSI, DIN, GB flange standards for details.

• Material : 316L SS or equivalent for wet parts

• Flow range : 0.04 to 100 m³/h

In measuring a fluid with density 1.0 g/cm³, viscosity 1.0

mPa⋅s

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: 1.2 to 600 m³/h (nor)

In measuring air with density 0 °C, 0 MPa [1 atm]
• Accuracy : ± 1.5 % F.S. as standard

• Rangeability : 10 : 1

• Connection size table in mm

			bility of c against m	onnection eter size	n size
Metersize	Connection rating	1 rank smaller than meter	Same size as meter	1 rank larger than meter	2 rank larger than meter
	10K	N.A.	15 ^{*1}	20*1	25*1
15	20K	N.A.	15	20	25
	Class 150	N.A.	15	20	25
	Class 300	N.A.	15	20	25*3
	PN1.6/PN16	N.A.	15 ^{*2}	20*2	25 ^{*2}
	PN4.0/PN40	N.A.	15	20	25*3
	10K	N.A.	25 ^{*1}	40*1	50
	20K	N.A.	25	40	50*3
25	Class 150	N.A.	25	40	50
25	Class 300	N.A.	25	40	50*3
	PN1.6/PN16	N.A.	25*2	40 ^{*2}	50*2
	PN4.0/PN40	N.A.	25	40	50*3
	10K	N.A.	40*1	50	65
	20K	N.A.	40	50	65*3
40	Class 150	N.A.	40	50	65
40	Class 300	N.A.	40	50	65*3
	PN1.6/PN16	N.A.	40*2	50*2	65
	PN4.0/PN40	N.A.	40	50	65*3
	10K	N.A.	50	65	80
	20K	N.A.	50	65	80*3
50	Class 150	N.A.	50	65	80
50	Class 300	N.A.	50	65	80*3
	PN1.6/PN16	N.A.	50*2	65	80
	PN4.0/PN40	N.A.	50	65	80*3
	10K	N.A.	80	100	125
	20K	N.A.	80	100	125*3
80	Class 150	N.A.	80	100	125
80	Class 300	N.A.	80	N.A.	N.A.
	PN1.6/PN16	N.A.	80	100	125
	PN4.0/PN40	N.A.	80	100	125 ^{*3}
	10K	N.A.	100	125	150
	20K	N.A.	100	125 ^{*3}	150*3
100	Class 150	N.A.	100	125	150
100	Class 300	N.A.	100*3	N.A.	N.A.
	PN1.6/PN16	N.A.	100	125	150
	PN4.0/PN40	N.A.	100	125 ^{*3}	N.A.

See notes*1, *2, *3 on the left column on this page

1. NMX1000 Series (General purpose or intrinsic safety)

• Fluid temperature : -20 to 300 °C (Local indicator)

-20 to 200 °C (with transmitter)

Refer to explosion specification also

• Ambient temperature : -25 to 100 °C (Local indicator)

-20 to 60 °C (with transmitter)

• Ambient humidity : Less than 95 %RH

• Indicator construction : Protection class IP65 equivalent

to NEMA 12/13

• Painting : External surface of indicator

is painted with color RAL

5018(Equivalent to Munsell 7.5BG

5/4.5)

2. NMX2000 Series (flameproof)

• Fluid temperature : -20 to 200 °C

Refer to explosion proof specification also

• Ambient temperature : -20 to 55 °C (TIIS certification)

-20 to 60 °C (ATEX, NEPSI, KOSHA

certification)

Ambient humidity : Less than 95 %RHIndicator construction : Protection class IP65

equivalent to NEMA 12/13

• Painting : External surface of indicator is

painted with color RAL 5018 (Equivalent to Munsell 7.5BG 5/4.5)

Lining type

• Meter size : 20, 25, 40, 50, 80, 100 mm

• Connection by flange only

Equivalent to JIS 10K, 20K RF Equivalent to ANSI Class 150, 300 RF

Equivalent to DIN PN16, 40 Equivalent to GB PN1.6, 4.0

The thickness of some flanges are thicker than the standards according to their sizes

[Notes]

The PN1.6 (GB standard) and PN16 (DIN standard) in the connection size of DIN 20 through 65 are made by PN4.0 and PN40.

• Connection size : Same as meter or 1 rank larger

Measuring object : Liquids
Fluid temperature : -20 to 120 °C
Refer to explosion proof specification also.

• Fluid pressure : 4.1 MPa at ambient temperature

3.3 MPa at 120 $^{\circ}\text{C}$

The maximum allowable working pressure is subject to fluid temperature.

The negative pressure version can be used up to -0.06

MPa.Material : Modified PTFE, PFA or PTFE for wet

parts

Refer to DIMENSIONS for details of materials.

• Flow range : 0.15 to 50 m³/h

In measuring a fluid with density 1.0 g/cm 3 , viscosity 1.0

mPa·s

• Accuracy : ± 2 % F.S. as standard

• Rangeability : 10 : 1 The range becomes 10 : 2 when

the flow rate is 0.3 m³/h or smaller

FUNCTION

NMX1000 Series This type has a function of alarm or current output in addition to the local indicator on your request.

NMX2000 Series This type has a flameproof enclosure with current output as standard. The alarm or current output type certified by ATEX, NEPSI or KOSHA is available as an option.

Alarm output

Either low or high alarm can be selected as the alarm mode. Specify the alarm mode and alarm action (Open or Close) at the time of ordering.

●Model code

NMX 🗆 🗆 🗆 -..../1A, 1B, 1C, 1D

Alarm output

• Contacts :Reed switch 1 point with setting needle

• Electric rating:

Max. voltage : 125 V AC or 100 V DC Operating current range : 10 μA to 0.5 A

Max. switching capacity : 10 VA or 10 W

[Notes]

The above mentioned ratings are for resistance load. When using other load, the contacts may be deposited by a rush current. Ensure that the ratings are not exceeded even at the maximum rush current.

Kinds of load	Rush current
Lamp load	10 to 15 times of ordinary use
Motor load	5 to 10 times of ordinary use
Inductive load	4 to 5 times of ordinary use

• Applicable wiring : 0.2 to 2.5 mm², 24 to 12 AWG Single

or stranded wire

Insulation resistance: 100 MΩ or more (500 V DC)
 Withstand voltage: 1500 V AC (Holding time 1 min)
 Setting accuracy: ±2% F.S. against flow rate on the

scale

[Notes]

During alarm being actuated the flow indication accuracy may be out of the guaranteed accuracy.

• Reset span : Less than 15% F.S. against flow rate

on the scale (Less than 20% F.S. for the flow range marked as "*1" in the

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FLOW RATE TABLE)

1. Intrinsic safety (Alarm output)

The intrinsic safety is available for NMX1000 series with an alarm output on your request.

Model code

NMX1 | | | -..../1A,1B,1C,1D/JI : TIIS certification Explosion classification : Ex ia II C T6 Recommended intrinsically safe circuit barrier EB3C (EX ia IIC manufactured by IDEC) NMX1 🗆 🗆 🗆 -..../1A,1B,1C,1D/EI : ATEX certification Explosion classification : II2G Ex ia II C T3...T4

NMX1 🗆 🗆 🗆 -..../1A,1B,1C,1D/UI Explosion classification

: Class 1, Division 1, Groups A, B, C & D

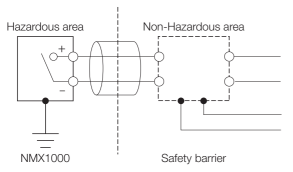
: FM certification

: AEx ia II C T3, T4

Rating of intrinsically safe circuit

• Maximum input voltage : 30 V • Maximum input current : 500 mA

The specified safety barrier is to be properly installed in nonhazardous area to establish the intrinsically safe system. See Fig.1.



Fia.1

Maximum process temperature

Applied for ATEX and FM certification only

Certified by	Temperature class				
Certified by	T3	T4			
ATEX, FM	200°C	135°C			

2. Flameproof (Alarm output)

The alarm output type certified by ATEX, NEPSI or KOSHA is available as an option for NMX2000 series.

NMX2 - -..../1A,1B,1C,1D/EE : ATEX certification Explosion classification : II2G Ex d II C T6...T3 NMX2/1A,1B,1C,1D/CE : NEPSI certification Explosion classification : Ex d II C T3 to T6 NMX2 - -..../1A,1B,1C,1D/KE : KOSHA certification Explosion classification : Ex d II C T6...T3

Maximum process temperature

Certified by	Temperature class						
Certified by	T3	T4	T5	T6			
ATEX, KOSHA	200°C	135°C	100°C	85°C			
NEPSI	185°C	120°C	85°C	70°C			

Ambient temperature : -20 to 60°C

Current output

The current signal 4 to 20 mA is output corresponding to flow rate 0 to 100%

●Model code

NMX1 🗆 🗆 🗆 -..../E1 : General purpose NMX2 \(\subseteq \subseteq \cdot \..../E1 \) : Flameproof enclosure

Current output

 Power supply : 11 to 35 V DC between

> transmitter terminals 16.5 to 35 V DC for HART Communication between transmitter terminals

• Current output : 4 to 20 mA DC

• Current output accuracy : 1% F.S. against flow rate on the

• Allowable load resistance : 0 to 600 Ω at 24 V DC

250 to 1000 O for HART

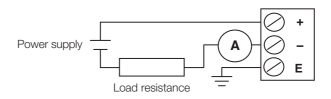
Communication

• Power supply variation influence : 0.2% F.S. or less

• Load resistance influence: 0.2% F.S. or less

• Insulation resistance : 100 MΩ or more (500 V DC) Withstand voltage : 500 V AC (Holding time 1 min)

Terminal schematics



1. Intrinsic safety (Current output)

The intrinsic safety is available for NMX1000 series with a current output on your request.

●Model code

NMX1 🗌 🗎 🗎 -..../E2/JI : TIIS certification Explosion classification : Ex ia II C T4 NMX1 🗌 🗎 🗎 -..../E2/EI : ATEX certification Explosion classification : II2G Ex ia II C T3...T4 NMX1 🗆 🗆 🗆 -..../E2/CI : NEPSI certification Explosion classification : Ex ia II C T4 NMX1 🗌 🔲 🗎 -..../E2/UI : FM certification

Explosion classification

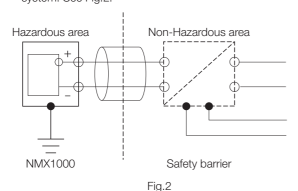
: Class 1, Division 1, Groups A, B, C & D

: AEx ia II C T3, T4

Rating of intrinsically safe circuit

Maximum input voltage : 28 V
Maximum input current : 93 mA
Maximum input power : 650 mW
Maximum internal capacitance : 0.01302 µF
Maximum internal capacitance : 0.3697 mH

The specified safety barrier is to be properly installed in non-hazardous area to establish the intrinsically safe system. See Fig.2.



Maximum process temperature

Certified by		Temperature class				
Certified by	T3	T4				
TIIS	N.A.	N.A. Less than ignition temperature				
ATEX, FM	200°C	135°C				
NEPSI	N.A.	130°C				

2. Flameproof (Current output)

●TIIS certification

• Cable entry : Pressure-tight packing gland

• Flameproof packing type cable gland

SXC-16BY by Shimada Electric Co. is attached as an

accessory.

Cable entry size: G1/2

Cable size : 8 to 12 mm diameter, inform us when

ordering

●ATEX, NEPSI, KOSHA certification

• Cable entry : Pressure-tight packing gland

• Flameproof packing type cable gland

Use proper cable glands applicable to each regulation

●Model code

NMX2 | - -.../E1/JE : TIIS certification

Explosion classification : Ex d II C T4

NMX2 | -.../E1/EE : ATEX certification

Explosion classification : II2G Ex d II C T6...T3

II2D Ex tD A21 IP65 T85°C

NMX2/E1/CE : NEPSI certification

NMX2 -----/E1/KE : KOSHA certification Explosion classification : Ex d II C T6...T3

Maximum process temperature

Certified by	Temperature class						
Certified by	T3	T4	T5	T6			
TIIS	N.A	Less than ignition temperature	N.A				
ATEX, KOSHA	200°C	135°C	100°C	85°C			
NEPSI	185°C	120°C	85°C	70°C			

Ambient temperature

Certified by	Ambient temperature		
TIIS	-20 to 55°C		
ATEX, NEPSI, KOSHA	-20 to 60°C		

3. HART Communication (Current output)

The HART Communication (version 5,6) is available for the following models with a current output on your request.

●Model code

NMX1 | -/E1/HC : General purpose

NMX1 | -/E2/HC : Intrinsically safe circuit

NMX2 | -/E1/HC : Flameproof enclosure

ADDITIONAL FUNCTION

Cable entry

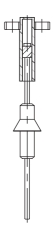
Select one from MODEL CODE table.

[Notes]

All the products of NMX2000 series certified by TIIS have the explosion proof packing type cable glands as attachments.

Damping device

The metal tube type flowmeters of all sizes for gas measurement are equipped with dampers as a standard. The damper device can be added for the liquid measurement with pulsation. The damper, however, should be avoided for such services as chlorine gas that tends to form chemical compound and fluids that contain rusts, debris and oil. They might hinder the damping effect.



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FLOW RATE TABLE

Metal tube type

		Water				Air			
Meter size	Flow rate m³/h			Max. pressure loss kPa	Flow rate m³/h(nor)		Max. pressure loss kPa		
15	0.04 to 1.85		11	1.2	to 45	17			
25	1.5	to	5.4	16	45	to 135	30		
25	5.4	to	6*1	19	45	10 100			
40	5	to	10.5	8	130	to 230	10		
50	9	to	16.8	10	220	to 300	8		
50	16.8	to	21.5*1	16	300	to 400*1	10		
80	20	to	40	22	390	to 600	13		
80	40	to	50 ^{*1}	32	1390	10 000	13		
100	50	to	100*1	26		_	_		

*1 The reset span of alarm is less than 20% F.S.
The above flow rate shows the value converted into water
(Density 1.0 g/cm³, Viscosity 1.0 MPa·s) and air (0°C, 0
MPa i.e. 1 atm). The numeric value as indicated shows the
flow range in the maximum graduation.

•Flow conversion method

1.When measuring liquids

Flow rates on the FLOW RATE TABLE are for liquid application equivalent to water (Density 1.0 g/cm³ and viscosity 1.0 mPa·s). If actual fluid condition is different, a conversion calculation is required per following formula:

$$Qw = Q \times 2.59 / \sqrt{((7.7/p)-1)}$$

Qw : Water converted flow rate (m³/h)
Q : Flow rate of actual fluid (m³/h)
p : Density of actual fluid (g/cm³)

Consult us when the fluid has high viscosity.

2.When measuring gases

Flow rates on the FLOW RATE TABLE are shown in m³/h (nor) converted from the condition that the meter operated at 20°C and 0 MPa. If actual fluid condition is different, a conversion calculation is required per following formula:

$$QA=Q\times0.01635\times\sqrt{(p(273+t)/(0.1013+P))}$$

QA : Converted flow rate in air 0°C, 0 MPa [m³/h(nor)]
Q : Flow rate of gas to be measured [m³/h(nor)]
p : Density of gas to be measured [kg/m³(nor)]

P : Operating pressure (MPa) t : Operating temperature (°C)

3.When measuring steam

Steam flow rate is converted into air flow rate at 0°C, 0 MPa by the following formula.

QA=0.8488×Q_{s1}/
$$\sqrt{ps}$$
 QA=0.8488×Q_{s2}× \sqrt{ps}

QA : Converted flow rate in air 0°C, 0 MPa [m³/h(nor)]

 $\begin{array}{ll} Q_{s1} & : Flow \ rate \ (Mass) \ in \ kg/h \\ Q_{s2} & : Flow \ rate \ (Volume) \ in \ m^3/h \\ \rho s & : Density \ of \ steam \ (kg/m^3) \end{array}$

Lining type

	Water					
Meter size	Flow rate m ³ /h	Max. pressure loss kPa				
20	0.15 to 1.2*1	7				
25	0.7 to 3.5	10				
40	3 to 6	5				
50	5 to 15	9				
80	10 to 25	10				
100	20 to 50	8				

The above flow rate shows the value converted into water (Density 1.0 g/cm³, Viscosity 1.0 MPa·s). The numeric value as indicated shows the flow range in the maximum graduation. *1 The range becomes 10 : 2 when the flow rate is 0.3 m³/h

●Flow conversion method

Flow rates on the FLOW RATE TABLE are for liquid application equivalent to water (Density 1.0 g/cm³ and viscosity 1.0 mPa·s). If actual fluid condition is different, a conversion calculation is required per following formula:

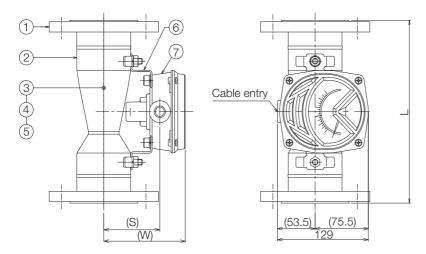
$$Qw = Q \times 2/\sqrt{((5/p)-1)}$$

Qw : Water converted flow rate (m³/h)
Q : Flow rate of actual fluid (m³/h)
p : Density of actual fluid (g/cm³)

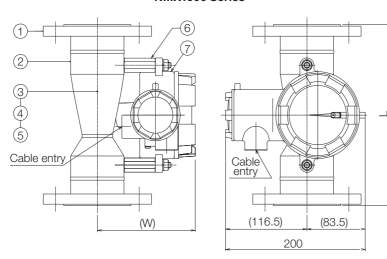
Consult us when the fluid has high viscosity.

DIMENSIONS

Metal tube type

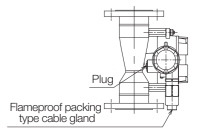


NMX1000 Series



Either a backward or downward cable entry on the indicator is actually used.

A NMX2000 certified by TIIS has a packing type cable gland on the downward entry (backward entry for the meter size 100 mm) and a plug on the backward entry of size G1/2. See the drawing below.



NMX2000 Series

Material

Part No.	Description	Material					
rait No.	Description	NMX1000 series	NMX2000 series				
1	Flange	316L SS					
2	Tapered tube	316L SS					
3	Float guide	316L SS					
4	Float	316L SS					
5	Stopring	316L SS					
6	Fittings	316 SS	304 SS				
7	Indicator	ADO	2 12				

[Notes]

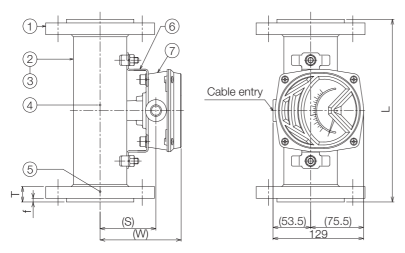
- The upper float guide is replaced with the damper (cylinder) for gas, steam services and other services where a damper required.
- The lower guides being fixed to the flanges of 15 mm and 100 mm meter sizes cannot be removed.

Dimensions

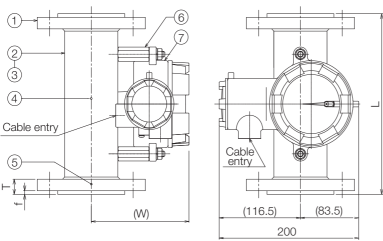
		NMX 1000series				NMX 2000series		
	Connection	Dimension mm			Approx.	Dimension mm		Approx.
Meter size	size A (inch)	L	S	W	mass*1 (kg)	L	W	mass*1 (kg)
15	15 (1/2)	250	79.5	115.5	2.5	250	140	4.5
25	25 (1)	250	79.5	115.5	4	250	140	6
40	40 (1 1/2)	250	79.5	115.5	4.5	250	140	6.5
50	50 (2)	250	79.5	115.5	7	250	140	9
80	80 (3)	250	81.5	117.5	13	250	144	15
100	100 (4)	250	96.5	132.5	18	250	156	20

^{*1} Approximate mass shows the one of the ANSI Class 150.

Lining type



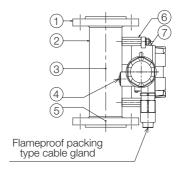
NMX1LFF Series



NMX2LFF Series

Either a backward or downward cable entry on the indicator is actually used.

A NMX2000 certified by TIIS has a packing type cable gland on the downward entry (backward entry for the meter size 100 mm) and a plug on the backward entry of size G1/2. See the drawing below.



Material

Part No.	Description	Material						
Part No.	Description	NMX1LFF series	NMX2LFF series					
1	Flange	316	SS					
2	Body	316 SS						
3	Lining of main body	Modified PTFE						
4	Float guide	PI	-A					
5	Float	PFA or P	TFE/PFA					
6	Fittings	316 SS	304 SS					
7	Indicator	ADC 12						

Dimensions

		Dimension		NN	/IX1LFF	series	NMX2LFF series			
Meter		T (*1)		Dimens	ion mm	Approx.	Dimension mm	Approx.		
size	L	Same connection size	f (*2)	S	W	mass (*3) (kg)	W	mass (*3) (kg)		
20	250	19	5 (3)	48	84	4	108.5	6		
25	250	19	5 (3)	79.5	115.5	5	140	7		
40	250	21	5 (3)	79.5	115.5	6.5	140	8.5		
50	250	21	5 (3)	79.5	115.5	9	140	11		
80	250	22	6 (4)	81.5	117.5	14	144	16		
100	250	22	6 (4)	96.5	132.5	20.5	156	22.5		

- (*1) The flange thickness "T" differs with the flange standard. (The figures in above table are the ones for JIS 10K with the same connection size as meter.) Check with the PRODUCT SPECIFICATION for details to select appropriate bolt length.
- (*2) The figures in parentheses are the ones for ANSI class 150 or 300.
- (*3) The approximate mass is the one for JIS 10K with the same connection size as meter.

MODEL CODE TABLE

1. Main body

Metal tube type

NMX * * * * -** **			*	**	**	*	_*	*	*	*	/**	Description		Rem	arks			
INIVIX								"			,	Description	Liqu	uid service	Gas	service		
Indicator	1											General purpose or intrinsically safe circuit	See code	See code table of NMX1000				
type	2											Flameproof enclosure	See code	table of NMX20	00			
Main body		1										Standard						
Material cont with fluid	act	1										316L SS	Fixed					
Float materia	l		1									316L SS						
				-J1								JIS10K						
				-J4								JIS20K						
				-A2								ANSI Class 150						
0	:			-A5								ANSI Class 300						
Connection F	tati	ng		-G1								GB PN1.6 See connection size table at page 2						
-G4					i4							GB PN4.0						
				-D1	D1					DIN PN16								
				-D4							DIN PN40							
Flange face																		
						1		Т				15 A 1/2" DN15						
	2											20 A 3/4" DN20						
3												25 A 1" DN25						
4											40 A 1 1/2" DN40	As the sta	andard practice,	connection	size of meters			
Connection s	izo					5						50 A 2" DN50	is the san	ne as meter size	or 1 or 2 rar	nk larger than		
Connections	IZE					6						65 A 2 1/2" DN65	meter size. For details, refer to the connection size					
						7				80 A 3" DN80 table at page 2.								
						8						100 A 4" DN100						
						9						125 A 5" DN125						
						Α						150 A 6" DN150						
							-1	┡		4		15 mm		0.04~ 1.85		1.2 ~ 45		
							-3	-				25 mm	Qw m ³ /	1.5 ~ 6	QA m ³ /	45 ~ 135		
Meter size							-4	_		4		40 mm	h 20°C,	5 ~ 10.5	h(nor) 0°C.	130 ~ 230		
							-5			4		50 mm	water	9 ~ 21.5	0 MPa, air	220 ~ 400		
							-7			4		80 mm		20 ~ 50		390 ~ 600		
							-8	-		4		100 mm		50 ~ 100				
Tapered tube								+		+		Model number of tapered tube	These co	des are used by	only TOKYO) KEISO		
Float									+	-		Model number of float						
Float damper										2		Not provided Provided		ded as standard		atandard		
												Frovided		Upon customers' request Provided as standard Refer to the model code table of indicator and				
Indicator and	ot	her	opt	tiona	l re	qui	ren	ner	nts	,	/**		optional o	codes.	adie di Ilidic	alui aliu		
Special requi	Special requirements /z Special requirements not mentioned above Consult us.										IS.							

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MODEL CODE TABLE continued

1. Main body

●Lining type

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NMX	*	*	* *	-**	**	*	-*	*	*	*	/**	Description	Remarks				
Indicator type	1											General purpose or intrinsically safe circuit	See code table of NMX1000				
,,	2											Flameproof enclosure	See code table of NMX2000				
Main body		L										Lining					
Material contact w fluid	aterial contact with											PFA lining	Fixed				
Float material	pat material F											PFA lining or PFA/PTFE					
		-J1								Equivalent to JIS10K							
				-J4								Equivalent to JIS20K	-				
				-A2								Equivalent to ANSI Class 150	_				
Connection Detine				-A5								Equivalent to ANSI Class 300	Applied for all types				
Connection Rating	ı			-G1								Equivalent to GB PN1.6	Applied for all types				
				-G4								Equivalent to GB PN4.0					
]-											Equivalent to GB DIN PN16	1				
	-D4								Equivalent to GB DIN PN40								
Flange face					RF	=			T			RF flange	Fixed				
						2						20 A 3/4" DN20					
						3						25 A 1" DN25	-				
						4						40 A 1 1/2" DN40					
O						5						50 A 2" DN50	As the standard practice, connection size of meters is the same as meter size or 1 rank larger than meter size.				
Connection size						6						65 A 2 1/2" DN65					
						7						80 A 3" DN80					
						8						100 A 4" DN100	1				
						9						125 A 5" DN125					
							-2					20 mm	0.15 ~ 1.2*				
							-3					25 mm	0.7 ~ 3.5				
Meter size							-4					40 mm	Qw m³/h 20°C, 3 ~ 6 2 when the flow rate is 0.3				
weter size							-5					50 mm	water 5 ~ 15 m ³ /h or smaller				
							-7					80 mm	10 ~ 25				
							-8					100 mm	20 ~ 50				
Tapered tube								+				Model number of tapered tube	Those codes are used by only TOWO KEISO				
Float +									+			Model number of float	These codes are used by only TOKYO KEISO				
Float damper 1										1		Not provided					
Indicator and other optional requirements										/	/**		Refer to the model code table of indicator and optional codes.				
Special requirements										/	/z	Special requirements not mentioned above	Consult us.				

MODEL CODE TABLE continued

2. Indicator and optional codes

●NMX1000 Series

NMX * *	*	*	-**	r *:	* *	-	* *	*	*	/**	Description	Remarks			
Indicator type											Type 1 General purpose or intrinsically safe circuit				
Code of main body * section	*	*	-**	**	* *	-7	* *	*	*			See the code table of main body			
										/1A	1 point (Close at High)				
	١,	Jai	m o	utn	\	(1)	noi	nt)		/1B	1 point (Open at High)				
	_	Alarm output (1 point)					DOI	ııı	[/1C	1 point (Close at Low)	 -Duplicated selection of code is not all	owod		
										/1D	1 point (Open at Low)	Duplicated selection of code is not all	owea.		
						'n	.:		/E1	Type 1 General purpose					
Current output (2-wire, 4 to 20 mA)			,	/E2	Type 2 Intrinsically safe circuit										
				/HC	HART Communication	Available only for /E1 and /E2	/E2								
function	function					/JI	TIIS certification	Available for alarm output*1 and Duplicat							
	١.	atri	incia	, all	/ safe circuit				i+ (/EI	ATEX certification	Available for alarm output*1 and current output (/E2) only	selection of		
	"	ILI	11510	any	y 50	aie	CII	Cu	,	/UI	FM certification	code is ne			
										/CI	NEPSI certification	Available for current output (/E2) only allowed.			
										/M2	$M20 \times 1.5(F)$	Duplicated selection of code is not allowed.			
	C	ak	ole e	ntry	У					/GH	G 1/2(F)				
										/NP	NPT 1/2(F)				
										/OL	Degrease treatment				
	C	le	anin	g						/WL	Non-water treatment				
Optional										/AP	Acid pickling	Not available for lining type			
requirements	F	aiı	nting	3						/PS	Special color				
	Inspection								/LT	Gas leak test					
Accessories										/AC	Provided	IR series , amplifier for alarm or others			
Special require	Special requirements									/Z	Special requirements not mentioned above	Consult us.			

^{*1} The flowmeter with an alarm output needs an Intrinsically safe circuit barrier.

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●NMX2000 Series

NMX	*	*	*	*	-**		**	*	-*	*	*	*	/	**	Description	Rer	narks							
Indicator type	2														Type 2 Flameproof enclosure									
Code of main boo section	ly	*	*	*	-**	*	*	*	-*	*	*	*				See the code table of main body								
													/1,	Α	1 point (Close at High)	Duplicated selection of code is								
						. <i>(</i> .	4	. :	±\				/11	В	1 point (Open at High)	Flowmeter with TIIS certification (/JE) cannot have any of these alarm outputs.								
	Ai	Alarm output (1 point)											/10	С	1 point (Close at Low)	Flowmeter with current output	(/E1) cannot have any of these							
													/11	D	1 point (Open at Low)	alarm outputs.								
		Current output (2-wire, 4 to 20 mA)												1	Type 1 (Non-intrinsically safe circuit)	Flowmeter with alarm output (/1 output.) cannot have the current							
Additional	HA	HART Communication								/H	С	HART Communication	Applicable for /E1											
function				/JI	Ε	TIIS certification	Applicable for /E1 only																	
	FI	am	1ei	nro	of.	en	റിറ	112	ıre				/E		ATEX certification	Applicable for alarm or current	Duplicated selection of code is							
	"	Flameproof enclosure											/C		NEPSI certification	output								
		/											/K		KOSHA certification	·								
													/M	12	M20 x 1.5(F)	Duplicated selection of code is not allowed. Electrophysical Code is not allowed. Floremater with TUS contribution (/ IE) connect have any of the								
	Ca	abl	le i	en	trv								/G	Н	G 1/2(F)	 Flowmeter with TIIS certification (/JE) cannot have any of thes codes. 								
		Cable entry											/N	Ρ	NPT 1/2(F)	Flowmeter with TIIS certificat cable gland with G1/2	ion (/JE) have a packing type							
													/0	L	Degrease treatment									
	CI	ea	niı	ng									M	/L	Non-water treatment									
													/A	Ρ	Acid pickling	Not available for lining type								
Optional	Pa	iin	tin	ng									/P	S	Special color									
requirements	Ins	sp	ec	tic	n								/L	Γ	Gas leak test									
	Sc	re	w	ac	lapt	ter	fo	r a	CC	one	dui	it	/IV	11	M16 × 1.5(F)	• Dunlingted colonian of anda i	a not allowed							
					on (Co	nn	ec	tec	l to	0		/N	12	M20 x 1.5(F)	Duplicated selection of code is not allowed. Applicable for the flowmeter with TIIS certification								
	ca	cable gland											/N	Ρ	NPT 1/2(F)	Applicable for the howitheter with 1110 certification								
	Ac	Accessories											/A	С	Provided	IR series or others								
Special requirements						/Z		Special requirements not mentioned above	Consult us.															

MODEL CODE TABLE continued

Scale range

Following table shows 17 kinds of standard graduation pattern.

Scale ange		Sub	division	of gradua	ation pat	tern	
1 - 10	1	2	4	6	8	10	
1.2 - 12	1.2	2	4	6	8	10	12
1.5 - 15	1.5	2.5	5	7.5	10	12.5	15
1.6 - 16	1.6	5	10	15	16		
1.8 - 18	1.8	5	10	15	18		
2 - 20	2	5	10	15	20		
2.5 - 25	2.5	5	10	15	20	25	
3 - 30	3	5	10	15	20	25	30
3.5 - 35	3.5	10	20	30	35		
4 - 40	4	10	20	30	40		
4.5 - 45	4.5	10	20	30	40	45	
5 - 50	5	10	20	30	40	50	
6 - 60	6	10	20	30	40	50	60
7 - 70	7	20	40	60	70		
7.5 - 75	7.5	20	40	60	75		
8 - 80	8	20	40	60	80		
9 - 90	9	20	40	60	80	90	

CAUTIONS

- This flowmeter in its principle transmits the displacement caused by the magnetic coupling. The surrounding magnet field might affect the performance of the instrument.
- Avoid the installation in the magnetic field and do not bring the magnetic material close less than 20 cm including insulation cover which may affect the performance.
- When installing two or more flowmeters, install them in more than 30 cm distance to avoid the mutual interferences.

For lining type

- Metal tube body has a vent hole to release a gas. Care should be taken not to block it by coating or a heat insulation material. If
 moisture is adhered to the vent hole, a corrosive gas may be dissolved and corrode the metal tube. Ensure that the vent hole is
 free from moisture such as rainwater, dew condensation, etc.
- The following gaskets are recommended for flange connection: T#/9010 series (Made by NICHIAS CORPORATION)
 T#/N7030 series (Made by NIPPON VALQUA INDUSTRIES, LTD)

* Specifications are subject to change without notice.



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