

For measurement and output of very minute flow, Pressure-tight flameproof

MA-920 series

INTELLIGENT. PURE ELECTRONICS MICRO FLOWMETER

OUTLINE

MA-920 MICRO FLOWMETER is a metal tube variable area flowmeter which aims measurement and output of minute/ small flow of liquids and gases.

TOKYO KEISO's long time production know-how and recent electronics technology have been successfully combined.

The existing micro flowmeters generally need a signal linearizer due to mechanical problem of very minute sensing part. In MA-920, integrated microprocessor takes care of these automatic compensation based on individual stored calibration data and achieves high accuracy even for small flow rate.

The wiring is conducted by 2-wire system for easy wiring in



FEATURES

- Very minute flow measurement is possible Full scale of 3L/h (water) is possible.
- Compact and light weight Offers easy assembling onto various equipment
- 2-wire DC4~20mA output For easy wiring
- No magnetic coupling construction Eliminates mechanical friction that achieves high accuracy and repeatability
- LCD digital indication
- Low pressure loss No liquid dampers are needed even for gas measurement applications
- ExdIICT6 pressure-tight flameproof Construction suitable even for Hydrogen atmosphere

MAIN APPLICATIONS

- Chemical/Gas injection process especially in hazardous area
- Test plants
- Assembling onto various devices/equipment
- Other remote indication/control process for minute/ small flow rate

MODEL CODE

1	Mod	del	CO	de		Description	
MA-92		_			-		,
	1						Bottom to Top
Flow	2						Bottom to Top side
direction	3						Bottom side to Top side
	5						Bottom rear to Top rear
Material		_	1				Standard material
Material		_	9				Special material
				1			Rc1/4
				2			Rc3/8
				3			Rc1/2
				4			Rc3/4
				5			Rc1
Proce				8			10AJIS10KFF
Connec	ctio	n		9			15AJIS10KFF
				Α			20AJIS10KFF
				В			25AJIS10KFF
				Х			Other thread connection
				Υ			Other flange connection
Z							Other special connection
					Ŀ	00	Not provided
Valve						VU	Needle valve at outlet (Upper)
					_	VL	Needle valve at inlet (Lower)

STANDARD SPECIFICATION

MEASURING OBJECT Liquids and Gases

Viscosity limit for liquid flow measurement

Meter size	Viscosity (Max.)
1/2	2.0 mPa•s
3/4, 1	5.0 mPa•s

(Free from solids and particles)

MEASURING RANGE

Liquid measurement Min. 0.6~3 L/h* (Water) 60~600 I/h Max Gas measurement Min. 10~100 L/h (nor) (Air,0°C,1atm) Max. 2~20 m3/h (nor)

RANGEABILITY 10:1

(Accuracy guranteed range) *(10:2 for versions with full scale less)

than 5L/h)

It may differ depending on the viscosity

of liquid.

FLUID TEMP Max.120°C

OP.PRESS Std. Max.2.94MPa

High press. Max.19.6MPa* (Subject to flange standard)
* Body material will be SUS316.

PROCESS CONNECTION

Std. Rc thread (1/4, 3/8, 1/2, 3/4 or 1")

JIS10KFF flange (10A, 15A, 20A, or 25A)

Opt. NPT or other threads

Other flanges than JIS10KFF

FLOW DIRECTION

2

Bottom to Top, Bottom to Top side, Bottom side to Top

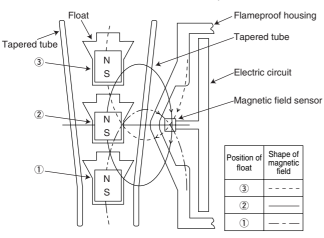
side, or Bottom rear to Top rear

INSTALLATION Supported by process piping

OPERATING PRINCIPLE

As shown in figure below a magnet with vertical polarity is molded in the float. Float moves vertically in response to the flow rate of fluid.

An oval shaped magnetic field exists between N pole and S pole of the magnet. Two magnetic field sensors whose sensitivities are designed equal are located at 90° angle, close to the tapered tube. These 2 sensors generate output signal which corresponds to the strength of magnetic field and its angle. By differential data processing of these outputs from 2 sensors, the angle of magnetic field which represents the position of float is obtained. Thus, the flow rate of fluid can be calculated from the position of float.



INDICATION $3\frac{1}{2}$ digit LCD indication

By industrial unit or % of full scale

ACCURACY (Indication and output)

For full scale 10L/h or more (Water) $\pm 2\%$ F.S. For full scale less than 10L/h (Water) $\pm 3\%$ F.S. For full scale 100L/h (nor) or more (Air) $\pm 2\%$ F.S.

REPEATABILITY 0.5%F.S.

OUTPUT SIGNAL DC4 to 20mA (2-wire system)

Max.Load 500 Ω

RESPONSE TIME Within 0.4sec.

POWER SOURCE DC12 to 33V

AMB.TEMP. -20~55°C

TEMP.EFFECT 0.02% (F.S.) /°C

ENCLOSURE Pressure-tight Flameproof

ExdIICT6

RIIS (Japan) certification No.TC14769

CABLE ENTRY G1/2

Exclusive cable fitting attached
Possible cable out diameter 8 to 12mm
(Gasket for 10mm dia.cable provided as

standard)

CABLE TERMINATION By M4 screw

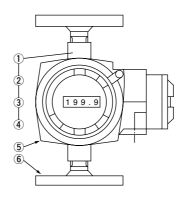
MATERIAL To be referred to MATERIAL

CONSTRUCTION below.

MASS Approx. 2kg

(Rc1/4 thread connection type)

MATERIAL CONSTRUCTION



No.	Part Name	Material
1	Body	SCS14
2	Tapered tube	SUS316
3	Float	SUS316 *1
4	Packing	PTFE ^{*2}
(5)	Indicator/ Transmitter	ADC12
6	Fittings	SUS304 (std.) or SUS316 *3

^{*1:} PPS resin / Titanium will be used for 1/2" meter size, and PPS resin / SUS316 will be used for 3/4 and 1" meter sizes in gas measurement applications.

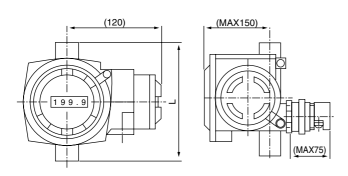
*2: Packing is not an external pressure part.

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^{*3:} Connection fitting material can be selected for flange or elbow part. Specify requirement when ordering.

DIMENSIONS

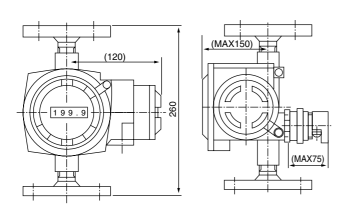
• Flow direction: BOTTOM TO TOP, Screw connection



							L (mm)		
Meter		ossible scale	Connection screw size (D)						
size	Water L/h	Air L/h(nor)	1/4	3/8	1/2	3/4	1		
1/2	30	600	180*	180*	160	230*	230*		
3/4	300	5000	180*	180*	180*	160	230*		
1	600	20000	200*	180*	180*	180*	160		

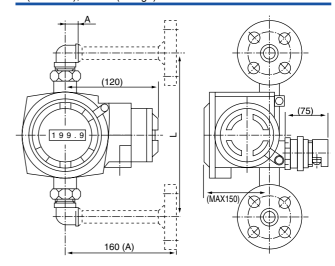
*: Thread adapter provided

● Flow direction: BOTTOM TO TOP, Flange connection



Meter	Max.possible full scale		1 (*****)
size	Water L/h	Air L/h(nor)	L (mm)
1/2	30	600	
3/4	300	5000	260
1	600	20000	

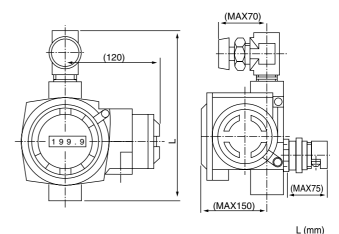
Flow direction:BOTTOM SIDE (or REAR) TO TOP SIDE (or REAR), Screw (Flange) connection



												(111111)
Meter	Max.p	ossible scale	Connection screw size (D)									
size	Water	Air	1/	4	3/	/8	1,	/2	3/	/4	1	
	L/h	L/h(nor)	L	Α	L	Α	L	Α	L	Α	L	Α
1/2	30	600	225	19	235	23	220	27	300	32	310	38
3/4	300	5000	225	19	235	23	240	27	230	32	310	38
1	600	20000	245	19	235	23	240	27	250	32	240	38

A dimension for flange connection is 160mm

Flow direction:BOTTOM TO TOP, Screw connection, Needle valve provided at outlet



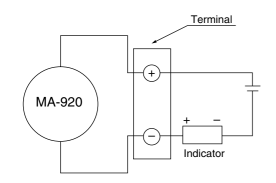
							L (1111	11)
Meter	Max.possible full scale			Connec	ction scre	w size (D)		
size	Water L/h	Air L/h(nor)	1/4	3/8	1/2	3/4	1	
1/2	30	600	245	225	290	295	295	
3/4	300	5000	245	225	250	260	295]
			265	225	250	260	260	*
1	600	20000	280	260	240	275	275	*:
			290	270	270	250	285	*:

3

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^{*1:} Up to Air 9000L/h (nor)
*2: Up to Water 400L/h, Air 12000L/h (nor)
*3: Up to Water 600L/h, Air 20000L/h (nor)

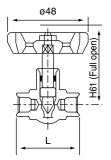
WIRING



Specification

OPTIONS

Needle valve

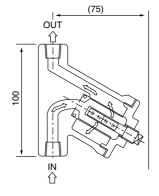


opeometric.								
Size	Maximum operating pressure (MPa)	Temperature range of fluid (°C)	L (mm)					
3/8	2.94	-20 to +150	46					

Magnet Strainer

A magnet is molded in the float and in case ferrous powder are involved in the fluid, smooth movement of float will not be obtained.

It is recommended to install a Magnet Strainer in upstream of the line to eliminate the ferrous contents.



Operating pressure (Max.) : 1.5MPa (Standard)

Operating temperature (Max.) : 200°C

Nominal size : Rc1/4", 3/8", 1/2" (Female thread)

Filter : 100 mesh/inch

(Option: Up to 200 mesh/inch)

Material : Body : SUS304, SUS316

ORDERING FORM

Specify the following for order / inquiry;					
MODEL CODE	MA-92				
FLUID NAME					
DENSITY					
VISCOSITY	□ mPa•s □				
PRESS.	□ MPa □				
TEMP.	°C				
SCALE RANGE					
CONNECTION SIZE					
CONNECTION STANDARD	☐ Rc thread ☐ JIS10KFF ☐				
MATERIAL	☐ Standard ☐ Special (Specify)				
SPECIAL INSTRUCTION	IF ANY;				

*Specification is subject to change without notice.



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4 TG-F283-2E