TECHNICAL GUIDANCE

SPACE-SAVING BY DRASTIC CUT OF PIPING PARTS

MU-1000

MANIFOLD MINI-WHEEL FLOWMETER

OUTLINE

Having integrated the technologies of widely-used mini-wheel flowmeters, **MU-1000** is the manifold type mini-wheel flowmeter which fits in various compact devices and package units. By reducing numbers of piping parts and installation cost drastically, it realizes a compact space-saving flowmeter manifold system with numbers of flowmeters.

TOKYO KEISO CO., Ltd provides also compact panel instruments for flow indication, integration and alarms with compatible electric signals.

FEATURES

- No limitation of connections:
- Rearrangement and extension of system are at customers' discretion in selecting various attachments, changing flow direction and selection of flow divergences, etc.
- Free configuration either flow collection or distribution:
 Either flow collection from flowmeters into manifold or distribution from manifold to flowmeters is selectable.
- □ Free combination with variations:
- Flowmeters or through-plugs can be selected freely. Both flow collection and distribution system can be integrated into one block of manifold with a partition.
- Complying with UL: UL61010A-1 NYOK2/8
- □ Four flow ranges:
- 0.6 to 3 L/min, 0.75 to 5 L/min, 1 to 10 L/min, 2 to 20 L/min
- Current or pulse output:

IR series or RR series is used as receivers in combination with the MU-1000.

Direct monitoring of flow:

Through windows the rotation of wheel is visible. If the wheel gets dirty, it is easily disassembled for cleaning.

PRINCIPLE OF OPEATION

This flow meter is a tangential type flowmeter with a wheel in the flow path. The frequency of rotation of wheel where the magnet is molded is picked up by the magnetic sensor element attached to the exterior of main body of flow path, and it is outputted after being converted to the flow signal in proportion to the flow rate.

MAIN APPLICATION

- Space-saving cooling unit
- Cooling lines for semi-conductor production equipment
- Cooling lines of metal mold



EXAMPLE OF APPLICATION



Liquid distribution and supplying system



Combination of collection and distribution systems



 TG-ES825-0E
 NOV. 2002

 TG-ES825-7E
 OCT. 2010K

SPECIFICATION OF MANIFOLD

Measuring object	Water or liquid equivalent to water
Max. op. press.	1.0MPa
Max. op. temp.	0 to 120°C However 80°C for standard packing NBR
Process	Rc3/4
connection	
Material	SCS14, SUS304
Components	Flowmeter, Through-plug (Rc3/8 or R3/8)
Needle valve	Combination of SUS304, PTFE, NBR (Standard)
Mass	Approx. 0.6kg for one link

BASIC SPECIFICATION OF FLOWMETER

Measuring object		Water or liquids with max. viscosity 2mPa·s			
Max. op. press.		1.0 MPa at 25°C			
Test pressure		1.5 MPa			
Flu	id temp.	Refer to TRANSMITTER SPECIFICATION			
Am	bient temp.	5 to 60°C			
Hu	nidity	35 to 85%RH			
Pro	cess	Rc3/8			
cor	inection				
Ins	tallation	Horizontal (The wheel shaft to be horizontal, and			
		the flow path to be above the wheel.) Vertical			
Flow range		0.6 to 3 L/min, 0.75 to 5 L/min, 1 to 10 L/min,			
		2 to 20 L/min			
	Wheel	PPS (Bearing :PTFE containing carbon)			
	Shaft	Quartz glass			
arts	Bushing	PTFE			
b	Window	Poly-carbonate			
Vet	Body	SCS14, SUS304			
-	Packing	NBR as standard, FPM			
	(O-ring)				
Enclosure		IP62 (Protected against dripping water)			
Mass		Approx. 0.25kg/pc			
Approved safety		UL61010A-1 File No. E238567			
standard					
Remarks		Altitude less than 2000m			
		Over voltage Category II			
		Pollution degree 2 (IEC 60664)			

TRANSMITTER SPECIFICATION

Output	Open collector pulse (Unscaled pulse)
Power supply	5 to 18VDC, 12mA (0.22W)
Load rating	Max. 18V, 15mA
Accuracy	Within ±5% F.S.
Fluid temp.	0 to 80°C without freezing and dew condensation
Cable	4-core Equivalent to 26AWG (12/0.12) UL style 2941

Output	Current output 4 to 20mADC
Power supply	24VDC±10%, 50mA (1.33W)
Load rating	Less than 500 Ω
Accuracy	Within ±5% F.S.
Fluid temp.	0 to 60°C without freezing and dew condensation
Cable	4-core Equivalent to 26AWG(12/0.12) UL style 2941

FLOWMETER MODEL CODE

Model Code						Description			
W–2				-			_		Description
Tuno	L								Type : L (Standard)
туре	R								Type : R
Output		1							Open collector pulse
Outpu	L	3							Current
2								0.6 to 3 L/min	
Flow			3						0.75 to 5 L/min
	ange	;	4						1.0 to 10 L/min
		5						2.0 to 20 L/min	
D						Distribution of fluid			
Application			С				Collection of fluid		
Cable length			1			1m as standard			
			2			2m			
Packing (Oring) material				Ν	NBR as standard				
Facking (O-ning) material			F	FPM					

PARTS LIST

MAIN BODY OF MANIFOLD

All of attached parts are connected to this body.



MANIFOLD COUPLING Rc3/4

Coupling for inflow to manifold and outflow from manifold.



PARTITION PLATE

The flow is intercepted by putting this plate between a main body and a spacer to make independent system.



THROUGH-PLUG Rc3/8

This plug with a female screw connection is used as a bypass of flowmeter to connect other equipment.



NEEDLE VALVE

Available in the various sizes in accordance with the flow rate and the differential pressure.



main bodies.

SPACER A spacer is required between



MANIFOLD BLIND PLATE

Blind plate for flow stoppage at the end of manifold.



EXCLUSIVE FLOWMETER

Two types –L and R, each symmetrical- are available. Photo below shows R type.



THROUGH –PLUG R3/8

This plug with a male screw connection is used as a bypass of flowmeter to connect other equipment.



BLIND STOPPER FOR NEEDLE VALVE

This is used when flow adjustment is not required.



- An order for parts only is welcome. When placing an order for flowmeters only, specify them using FLOWMETER MODEL CODE as shown left.
- Needle valves are available in the various sizes. Contact TOKYO KEISO when the differential pressure is more than 0.1MPa, or when set flow rate is small.
- □ Refer to Instruction Manual for exchange procedure of parts.

MAIN EXTERNAL DIMENSION



- *1 This length becomes 50mm by adding 5mm of partition thickness if it is assembled.
- *2 Each spacer has a screw hole of M4 and depth 5mm. Fix the manifold to the panel or bracket if required. The screw hole is located on the cover side of the flowmeter or rear side of the manifold unless otherwise specified. The location of the screw hole is also placed on the other face at 90° pitch.
 *3 The lead wire comes out from the flowmeter as shown in the circle of the below drawings unless otherwise specified.
- *3 The lead wire comes out from the flowmeter as shown in the circle of the below drawings unless otherwise specified. (The opposite side outlet is selectable)

Type L : Needle valve side Type R : Process connection side



CAUTIONS

- □ Use the flowmeter filled with full water without any air accumulation near the wheel.
- When flowmeter is installed horizontally, the wheel axis must be horizontal. The flow path must be located above the wheel.
- Do not lay the signal cables along with other power cables to avoid interference.
- Install the flowmeter at the place without magnetic influence. The flowmeter is vulnerable to magnetic field.
- Install the filter at the upstream of needle valve in order to avoid dirt adherence due to the small opening of the valve. The adher-

ence or clogging of the dirt may affect proper performance of flowmeter.

- Do not blow the air through the flowmeter which may lead to the damage of wheel and axis.
- Close the valve slowly if necessary to avoid water hammer.
- □ Be careful for the cavitation which likely occurs when the downstream side is opened to the atmosphere.
- □ The needle valve used for the controlling of flow which is not adequate for tight shut-off. Install a shut-off valve for closing purpose if necessary.

MODEL CODE

MU





D : Manifold end connection (Bottom)

Code	Contents
1	Coupling Rc3/4
2	Blind plate

E : Manifold end connection (Top)

Code	Contents
1	Coupling Rc3/4
2	Blind plate

4

<F : Code details of attached equipment>

F I: Attached equipment

	- 1			
Contents				
ut	0.6 to 3 L/min			
outp	0.75 to 5 L/min			
Ilse	1 to 10 L/min			
ק	2 to 20 L/min			
put	0.6 to 3 L/min			
Current out	0.75 to 5 L/min			
	1 to 10 L/min			
	2 to 20 L/min			
Tł	nrough-plug Rc3/8			
Tł	nrough-plug R3/8			
neters have 2 types, L and				
R types. When the flowmeter is				
installed horizontally, the wheel				
axis must be horizontal. The flow				
path must be located above the				
wheel.				
	Crutent output TI Crutent output Bes. W led ho nust t nust t			



FII : Flow direction

Code	Contents
С	Collection From flowmeter to manifold
D	Distribution From manifold to flowmeter
E	Bi-directional Through-plug

FIII : Direction of parts connection

Code	Contents
F	Front
G	Left side (Standard for type R)
н	Rear
J	Right side (Standard for type L)



FIV : Needle valve			
Code	Contents		
К	With needle valve		
L	Without needle valve and		
	with a blind stopper		

FV : Cable length

Code	Contents
Ν	1m (Standard)
М	2m
Р	Not required : Through-plug

FVI : Packing material

Code	Contents
Q	NBR (Standard)
М	FPM

G : Spacer section

AEHLPQ-1

1DGKNQ-2

2CGKNQ-1

3CGKNQ-3

Code	Contents	
1	Spacer	
2	Partition plate + spacer	
3	Not required	
· "Spacer" or "Partition plate		
+Spacer" is requited between		
main bodies of manifold.		
· Partition plate makes independent		
piping system.		

Partition plate

HOW TO PLACE ORDER

Example: 2 systems consisting of a collection and a distribution shown as right drawing
(1) Select basic code.
Example 4 links, the combination of flowmeters with pulse output and a through-plug, needle valves on the right-hand side.
MU-1504R
(2) Select manifold connection code.
Example Bottom: Blind plate Top: Coupling Rc3/4
MU-1504R – 21



- (3) Specify the part codes for each link Example:1st link : A through plug with Rc3/8, bi-directional flow, rear-side
 - connection, with a blind stopper, no cable required, NBR, with a spacer
 - 2nd link : A flowmeter with 3L/min range, distribution flow, left-side connection, a needle valve, with a standard cable, NBR, with a partition plate
 - 3rd link : A flowmeter with 5L/min range, collection flow, left-side connection, a needle valve, with a standard cable, NBR, with a spacer
 - 4th link : A flowmeter with 10L/min range, collection flow, left-side connection, a needle valve, with a standard cable, NBR, without spacer
- (4) Model code for ordering is shown as:

MU-1504R-21	– AEHLPQ-	-1
	1DGKNQ-	-2
	2CGKNQ-	-1
	2CCKNO	0

TG-ES825-7E





PRESSURE LOSS (WHEN NEEDLE VALVE IS FULLY OPEN)



CHARACTERISTICS OF STANDARD NEEDLE VALVE (WHEN DIFFERENTIAL PRESSURE IS 0.1MPa.)



FLOW PATH OPENING OF STANDARD NEEDLE VALVE



*1 Flow path means the opening of inner valve of needle valve in mm. It is recommended to use it at more than 0.2 mm opening.

WIRING

Pulse output type



Current output type



- (Note 1) Do not short-circuit the output. It might result in troubles.
- (Note 2) Power source for current output and the minus side of output are common. The red, black and white wires are required to be connected for the 3-wire system.
- (Note 3) Do not disconnect the minus line of 3-wire current output type with power on. It might result in troubles
- The examples of proven indicators used in combination with the flowmeters.
 Pulse input type : RR9□0N, IR16□0
 - Current input type :TR46□□-02

PLEASE SPECIFY FOLLOWING WHEN ORDERING

- □ Fluid name, temperature and pressure
- Model code
- Differential pressure between inlet and outlet of manifold

* Specification is subject to change without notice.



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 : http://www.tokyokeiso.co.jp



6