

# **Super Micro Flowmate FLOWMATE** (OVAL M-Ⅲ)

**GENERAL SPECIFICATION** GS.No.GBB340E-13

### **■ GENERAL**

Designed for monitoring fuel consumption of combustion appliances and heaters or elsewhere where small flow measurement is desired, the FLOWMATE (OVAL M-III) is a compactly built liquid service OVAL flowmeter dedicated to remote control with a pulse generator. Meter size 38 (resin body) intended for water and pure water applications is a new addition to this series, expanding the application range for small flow metering.

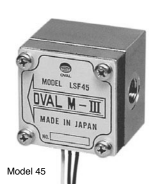


- 1. Compact configuration with built-in pulse generator.
- 2. Simple and firm construction plus inexpensive.
- 3. Remote totalizing counter displays actual throughput of flow to be utilized for monitoring and controlling of fuel consumption in various types of instruments.
- 4. Multiple flow control systems can be made-up being combined with versatile flow control elements such as pump and valves, i.e: proportional injection of additives in fine chemical processes.
- 5. Ideal for fuel cell applications or other low to micro flow measurement.









#### **■ GENERAL SPECIFICATIONS**

Flow Range

Unit in L/h

Viscosity Meter size	Water	More than 0.3mPa·s and less than 0.8mPa·s	More than 0.8mPa·s and less than 2.0mPa·s	More than 2.0mPa·s and less than 5.0mPa·s	More than 5.0mPa·s and less than 200mPa·s	More than 5.0mPa·s and less than 1000mPa·s	Rotor Material
Super Micro 38	0.09 to 3						PEEK resin
Super Micro 39			0.12 to 6	0.12 to 6			PPS resin
40		1.5 to 50	1.0 to 50	0.7 to 50	0.5 to 50		Special resin
41		3.0 to 100	2.0 to 100	1.5 to 100	1.0 to	100	Special resin
41		7.0 to 100	4.0 to 100	2.0 to 100	1.0 to 100		Stainless Steel
45		10.0 to 500	7.0 to 500	4.0 to 500	2.5 to	500	Special resin
45		25.0 to 500	15.0 to 500	7.0 to 500	3.5 to 500		Stainless Steel

#### Meter Body

Item		Description										
Meter size		Super Micro 38 *1	Super Micro 39	4	0		41		45			
Nominal size	e	R 1/4	Rc1/4 (With the fitting furnished.)	Rp 1/8 (6mm) Rp 1/8 (6mm) Rp 1/4 (8mm)				nm)				
Accuracy		0.09 to 0.18 L/h ±10% RD 0.18 to 3 L/h ±3% RD	0.12 to 0.3 L/h ±8% RD 0.3 to 6 L/h ±3% RD	±1% RD								
Operating tem	p. range	−10 to +60°C		-:	20 to +80°C							
Max. operatin	g press.	0.3MPa	0.49MPa	0.49MPa 0.98					oa e			
*2	Body	Р	С	L	С	L	С	С	L	С	С	
water lai	Rotors	Р	Р	K	К	K	K	С	K	K	С	

\*1 Acceptable physical orientation of meter size 38 is from bottom to top only in the pipeline.

\*2 Material C: Stainless steel (Body: SUS316, Rotor: SUS316L (Sintered metal))

L: Aluminum + Alumite treatment

K: Special resin

P: PPS resin (For measurement of other than water, purified water and oils, consult the factory.) Model 39 only

P: PEEK resin (For measurement of only water, purified water ) Model 38 only

NOTE: Body material with code "L" is not serviceable with water and corrosive liquids.

# **OVAL** Corporation

http://www.oval.co.jp

Head Office (Tokyo): Phone. 81-3-3360-5121. Fax. 81-3-3365-8605 Beijing Office: Phone. 86-10-5867-4711. Fax. 86-10-5867-4713 Overseas Branch Offices: Seoul, Singapore and Taipei

Super Micro Flowmate GBB340E-13

#### Pulse Generator

# 1. MR sensor (standard)

Item	Descr	iption				
item	Model 38	Model 39, 40, 41, 45				
Detection method	Magnetic	c sensor				
Response frequency	Max.10	000Hz				
Ambient temp. range	-20 to	+80℃				
Output pulse	Voltage pulse 0/1=Max. 1VDC/ [Supply voltage] -Min. 2VDC (at load resistance Min.10kΩ)	Voltage pulse : 0/1=Max. 0.5VDC/6.2 to 7.6VDC (at load resistance Min.10kΩ)  — 6.2 to 7.6VDC  — LHH— Max. 0.5VDC				
	Wave form ratio (%) $4.0 \le \frac{H}{H+L} \times 100 \le 65.0$					
Transmission distance						
	Max. 1km (Cable : CVVS 1.25 to 2sq.)  12 to 24VDC±10%					
Power supply						
Power consumption	Max. 10mA	(Max 0.3W)				

# **Output Pluse Unit**

	Scaled	d pulse	Unscale	Max. Flowrate		
Meter size	Pulse Unit mL/P	Freq. at Max. Flowrate Hz	Meter Factor mL/P	Freq. at Max. Flowrate Hz	L/h	
Super Micro 38			0.0550	15.2	3	
Super Micro 39			0.161	10.4	6	
40	1	13.9	0.25	55.6	50	
41	1	27.8	0.5	55.6	100	
45	10	13.9	2.5	55.6	500	

# 2. Reed Switch (Option: Except for Size 38 or 39)

Item	Description
Max. operating voltage	AC : 45V, DC : 45V
Contact capacity	10W or 0.5A
Electric durability	DC: 250V RMS 1min.
Output pulse	Contact pulse (Unscaled pulse only)
Ambient temperature	-20 to +85°C (at less than 90%RH)

### **Output Pluse Unit**

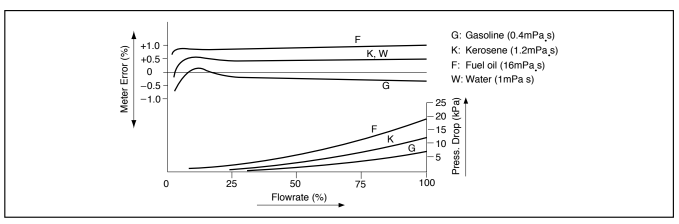
	Unscale	May Flauwata		
Meter size	Meter Factor mL/P	Freq. at Max. Flowrate Hz	Max. Flowrate L/h	
40	0.5	27.8	50	
41	1.0	27.8	100	
45	5.0	27.8	500	

# **■ APPLICABLE EN DIRECTIVES**

Applicable EU Directive	Electro-Magnetic Compatibility Directive : 2004/108/EC						
Applicable EN standards, etc.	For Electro-Magnetic Compatibility Directive	EN55011: 1998/A1: 1999, Group 1, Class B EN61000-6-2: 2001					

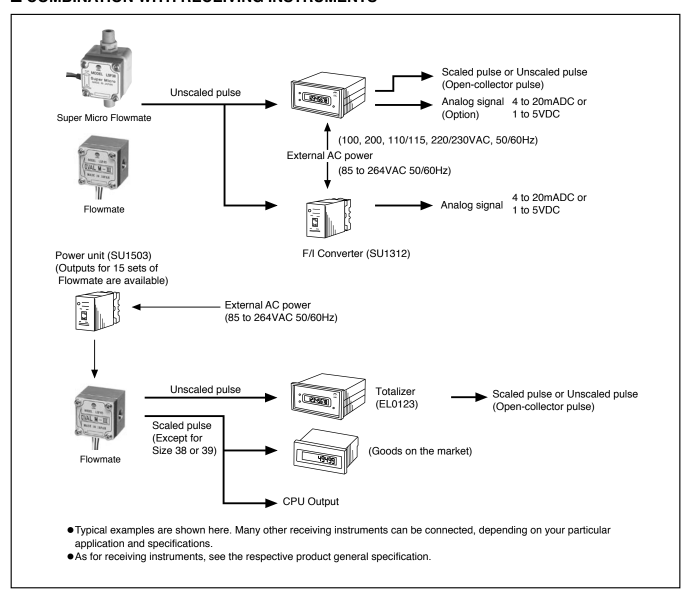
 $\label{provision} Provision of a lightning arrestor (M-SYSTEM: MDP-SP or equivalent) is prerequisite.$ 

# **■ METER ERROR AND PRESSURE DROP**



Super Micro Flowmate GBB340E-13

### **■ COMBINATION WITH RECEIVING INSTRUMENTS**



### **■ PRODUCT CODE EXPLANATION**

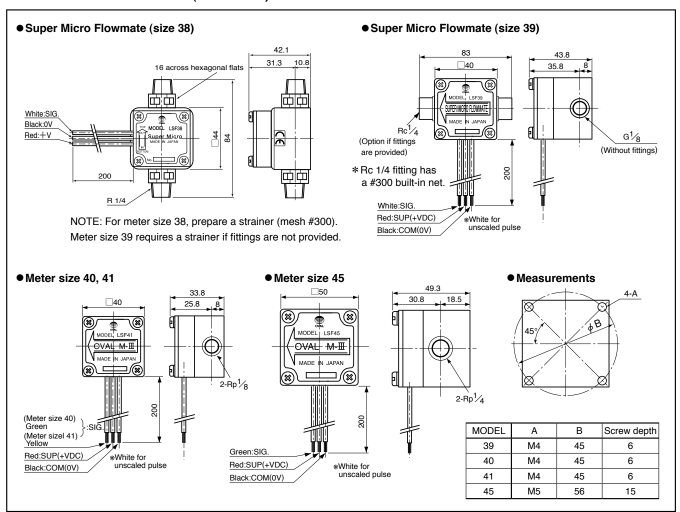
Itam	Item         Code. No.         Description		Description		Co	mbinat	ion									
item			Description	38	39	40	41	45								
Kind	L	s	F								OVAL M-III	0	0	0	0	0
				3	8						R 1/4 male	0				
				3	9						G 1/8		0			
Model				4	0						Rp 1/8 (6mm)			0		
				4	1						Rp 1/8 (6mm)				0	
				4	5						Rp 1/4 (8mm)					0
						Р					Body (C) + Rotor (P: PEEK resin) Size 38 only	0	×	×	×	×
P			Body (C) + Rotor (P: PPS resin) Size 39 only	×	0	×	×	×								
Material of C Metering elements			Body (C) + Rotor (C)	×	×	×	0	0								
Wetering	y CIC	IIICI	113			L					Body (L) + Rotor (K)	×	×	0	0	0
						Р					Body (C) + Rotor (K)	×	×	0	0	0
Cannaat							0	-			No connector	0	0	0	0	0
Connect	1011						8	-			W/connector (option)		0	0	0	0
Canavati	:								М		MR sensor	0	0	0	0	0
Generau	Generation R			Reed switch (option)	×	×	0	0	0							
Kind of pulse 1		1	Unscaled pulse	0	0	0	0	0								
		2	Scaled pulse (MR sensor only)		×	0	0	0								

Note  $\bigcirc$ : Available

× : Not available

GBB340E-13 Super Micro Flowmate

# ■ OUTLINE DIMENSIONS (Unit in mm)



# **■ STRAINER**

#### YS12 and 13

Applicable meter sizes: 40, 41 and 45 Max. operating pressure: 1.57MPa

Body material: FC200 (cast iron) or SCS14A (stainless steel)

Net material: SUS316 (stainless steel)

### Dimension

Unit in mm

Item	Nominal size A	Material	L	H (approx.)	Net mesh No.
YS12 (for meter	Rc1/8 (6mm) *1	В	110 *2	60	200
sizes : 40 and 41)	nci/o (oniiii) *i	С	95 *2	50	200
YS13	Rc1/4 (8mm)	В	80	60	200
(for meter size : 45)	nc1/4 (omin)	С	65	50	200

\*1: Meter sizes 40 and 41 with R1/4×Rc1/8 bushings.

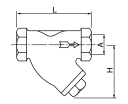
(Bushings are contained in the same package as the strainer.)

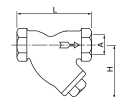
\*2: Dimensions with bushing installed (for reference purpose)

### ● Outline (Material:B)

# Outline (Material:C)

Unit in mm





#### Product code

14	Co	de	No.		Decemention		
Item	1 2	3 4 5		(5)	Description		
Model				M-Ⅲ strainer			
Naminal	170	1	2		Rc <sup>1</sup> / <sub>8</sub> (Meter size 40, 41)		
Nominals	Nominal size				Rc <sup>1</sup> / <sub>4</sub> (Meter size 45)		
				В	FC200		
Material				С	SCS14A		

The specification as of Mar., 2012 is stated in this GS Sheet. Specifications and design are subject to change without notice.

### Sales Representative:

GS.NO.GBB340E								
初版	改訂	印刷						
95.01	12.03							