



Air Flow Meter (€





Air Flow Meter

www.azbil.com

Please, read 'Terms and Conditions' from following URL before the order and use.

http://www.azbil.com/products/factory/order.html

Other product names, model numbers and company names may be trademarks of the respective company.

[Notice] Specifications are subject to change without notice.

No part of this publication may be reproduced or duplicated without the prior written permission of Azbil Corporation.

Azbil Corporation

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com

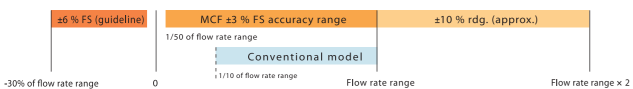
1st Edition: Issued in Feb. 2008-SK 10th Edition: Issued in Apr. 2016-AZ

Features of the **Air Flow Meter**



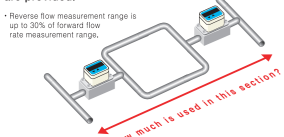
A dedicated air/nitrogen mass flowmeter, indispensable for cutting compressor energy use.

■ Practical measurement range of 50:1 and extended range function providing up to 2 times the standard range are useful for detecting air leakage



Reverse flow detection function

Useful for loop piping. Reverse flow detection and forward-reverse flow integration functions are provided.



■ Easy maintenance without removal from the piping

The measurement unit can be dismounted and replaced for easy maintenance at the application site without disconnecting the pipes.

(Pipe sizes 25/40/50A only)



■ Model lineup meets a variety of application requirements



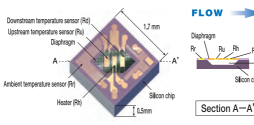
■ Use a single MCF for flow in various directions

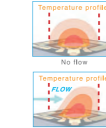
The display unit can rotate more than 90° counterclockwise and more than 180°clockwise.



■ The MCF series is a mass flowmeter.

Thermal mass flow measurement using Azbil Corporation's Micro Flow (μ F) sensor ensures correct measurement even if gas temperature or pressure changes.





leasurement Principle

■ Battery drive model line up



Application examples

Detecting air leakage



Substantial reduction of air leakage by determining the leakage quantity - generally said to be around 30% - and repairing the leaks.

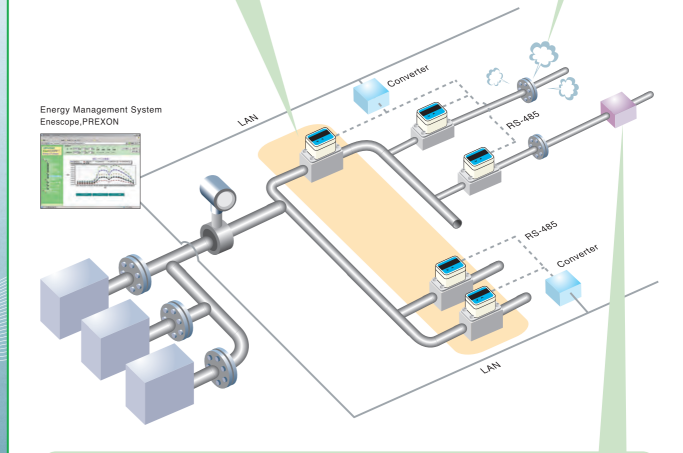
- 1 Read the instantaneous flow rate from the flowmeter.
- 2) Plot the instantaneous flow rate using a PC.



Cost management for production line or whole department



Knowing the total flow quantity and cost for an area, and budgeting by area, is sure to increase cost consciousness and enable measurement of cost reduction efforts.



Supply of appropriate quantities

Since the air quantity used by equipment can be checked to know if it is appropriate, waste can be reduced by restricting the air supply to an appropriate quantity.



Specifications

Model No.	MCF0080	MCF0150	MCF0151	MCF0250	MCF0400	MCF0500
Gas types	Air/nitrogen. (Note that	gas must be dry, without o	orrosive components such	n as chlorine, sulfur and ac	id. It must also be clean,	without dust or oi l mist.)
Flow rate range [L/min(normal)] *1	0 to 200	0 to 500	0 to 1000	0 to 3000	0 to 6000	0 to 12000
Reverse flow range [L/min(normal)] *2	-60	-150	-300	-900	-1800	-3600
Extended range [L/min(normal)] *3	400	1000	2000	6000	12000	24000
Accuracy guaranteed	4 to 200	10 to 500	20 to 1000	60 to 3000	120 to 6000	240 to 12000
flow rate range [L/min(normal)]	4 10 200	10 10 500	20 10 1000	00 10 3000	120 10 0000	240 (0 12000
Measurement accuracy			± 3%	6 FS		
Smallest detectable flow rate [L/min(normal)]	2	5	10	30	60	120
Display resolution [L/min(normal)]	1	1	2	5	10	10
Temperature			-10 to +60 °C (w	ithout freezing)		
Storage temperature			-20 to +70 °C (w	ithout freezing)		
Humidity			0 to 90 % RH (with	out condensation)		
Pipe size	8A(1/4B)	15A(1/2B)	15A(1/2B)	25A(1B)	40A(1 ¹ / ₂ B)	50A(2B)
Connection type		MCF.	□□□R: Rc thread	MCF G:	G thread	
Body material			Aluminu	ım a ll oy		
O-ring material		М	CF A: H-NBR	MCF . FK	M	
Case material			Denatur	ed PPO		
Operating pressure range			-0.07 to -	-1.0 MPa		
Pressure resistance			1.5 N	ИРa		
Mounting orientation		· Horizontal (flow: le	$ft \rightarrow right, right \rightarrow left)$	· Vertical (flow: up -	→ down, down → up)	
Rated voltage			24V DC, 12	0 mA max.		
Sampling cycle/ response time		50 ms to 1.5 s	max. (time for 95 % of	response to 0 →100 %	FS step input)	
Output signal ("D01" 4 to 20 mA model only)*4		4	to 20 mA, allowable loa	d resistance 300 Ω ma	х.	
Event output ("D01" 4 to 20 mA model only)*4	One	open collector output	(rating 30V DC, 50 mA)	, with output type selec	ctable from event func	tion.
Event function ("D01" 4 to 20 mA model only)*4	Selectable from pulse	output for integration*	⁵ , instantaneous f l ow ra	te high/low limit alarm,	integration count up/d	own, or alarm output.
Communications ("D10" RS485 Communication model only)	RS-	485 Communications (3-wire system), MODB	US Protocol Transmiss	ion speed 19200 bps r	nax.
Electrical connection			PA5 Series VA co	nnector (4 pins)		
Display	7-segmen	t, 5-digit display chang	eable between instanta	neous flow rate, integr	ated (cumulative) flow	, and cost.
Protective structure	IP65. (Rating is	based on JIS C 0920 a	nd IEC529. For purpose	s of installation indoor	s, device is waterproof	and dustproof.)
Standards compliance			CE marked : EN6	1326-2-3 : 2006		
Weight	400 g	400 g	400 g	500 g	700 g	1100 g

Notes: *1. The unit L/min (normal) refers to the volumetric flow rate adjusted for 0°C, 101.325 kPa. *2. Flow is displayed as a negative value even if the setting is not changed.
*3. Indication value and integrated pulse output can be displayed and output even if the setting is not changed, but 4–20 mA output requires a change of the span setting.

*4. For RS485 communication models, there is no terminal output.

*5. Integrated pulse output specifications (selectable by settings)

Pulse width: 50 ms, 250 ms, 500 ms

Pulse weight: Model No. Pulse weight (L/pulse) Model No. Pulse weight (L/pulse)

weignt:	Model No. Pulse weight (L/pulse)		Model No.	Pulse weight (L/pulse)	Model No. Pulse weight (L/pu		
						100, 1000, 10000	
	MCF0150	10, 100, 1000	MCF0250	10, 100, 1000	MCF0500	100, 1000, 10000	

Selection guide

■ MCF □ □ □ □ ND □ 00 □ 0

Basic model no	Pipe size/range	Material	Connection	Gas type	Power /output	Option 1	Option 2	Option 3	Design code	Description	
MCF										Air flowmeter MCF	
	0080									8A(1/4B) • 200L/min	
	0150									15A(1/2B) • 500L/min	
	0151									15A(1/2B) • 1000L/min	
	0250									25A(1B) • 3000L/min	
	0400									40A(1 ¹ / ₂ B) • 6000L/min	
	0500									50A(2B) • 12000L/min	
		А								Body : aluminum alloy O-ring:H-NBR	
		F								Body : aluminum alloy with treated to be oil inhibiting,O-ring : fluororubber(FKN	
	,		R							Rc thread	
			G							G thread	
				N						Air/Nitrogen	
					D01					24V DC / 420 mA output / one open collector	
					D10					24V DC / RS-485 communication / none outputs	
						0				(None)	
							0			(None)	
								0		(None)	
								K		Antisulfidization*2	
								D		Inspection data provided	
								L		Antisulfidization + inspection data*2	
								Υ		Traceability certificate	
								Х		Antisulfidization + traceability Certificate*	
	nmunication mode l ." and "X" are not av								0	Product version	

3

■ Accessories (sold separately)

· PA5 series connector cables

Shape	Power	Cable properties	Cable length	Model No.	Lead color
	DO	Vinyl-insulated cable with high resistance	2 m	PA5-4ISX2SK	1: Brown, 2: White, 3: Blue, 4: Black
	DC	to oil and vibration (UL/NFPA79 CM, CL3)	5 m	PA5-4ISX5SK	1: Brown, 2: White, 3: Blue, 4: Black

Note: Types other than the above are available. Please contact Yamatake Corporation.

· Mounting bracket (for MCF0080/0150/0151/0250)

Model No.
81446721-001

· Measurement module (for MCF025,040,050)*1

Model No.	MCF model No.	Description		
81447192-201	For MCF	With 4 to 20 mA output, No anti-sulfide treatment		
81447192-221	For MCF	With RS485 communications, No anti-sulfide treatment		
81447192-401	For MCF::::::::::::::::::::::::::::::::::::	With 4 to 20 mA output, Oil inhibiting, No anti-sulfide treatment		
81447192-421	For MCF	With RS485 communications, Oil inhibiting, No anti-sulfide treatment		
81447192-601	For MCF A ND01	With 4 to 20 mA output, With anti-sulfide treatment		
81447192-621	For MCF A ND10	With RS485 communications, With anti-sulfide treatment		

^{*}Note 1 Measurement modules in models MCF008, 015 (pipe sizes 8A, 15A) cannot be replaced.

· Mist Separator MFF25S series

Selection guide

r	Basic nodel No.	Туре	Pipe size + treated flow rate	Design code				
	MFF25S				Mist separ	Mist separator for MCF models		
		N			Housing + element			
					Pipe size	Treated flow rate		
			080300		8A(1/4B)	300 L/min	For	
			080750		8A(1/4B)	750L/min	MCF0080	
			150750		15A(1/2B)	750L/min	For MCF0150	
			151500		15A(1/2B)	1500L/min	For MCF0151	
			254000		25A(1B)	4000L/min	For	
			256000		25A(1B)	6000L/min	MCF0250	
				000		None		

Options

Name	Model No.	Notes		
Replacement	81441628-001	For MFF25SN080300000		
filter element	81441628-002	For MFF25SN080750000, For MFF25SN150750000		
	81441628-003	For MFF25SN151500000		
	81441628-004	For MFF25SN254000000		
	81441628-005	For MFF25SN256000000		
Mounting	81441629-001	For MFF25SN080300000		
bracket	81441629-002	For MFF25SN080750000, For MFF25SN150750000, For MFF25SN151500000		
	81441629-003	For MFF25SN254000000, For MFF25SN256000000		
	Replacement filter element	Replacement filter element 81441628-001 81441628-002 81441628-003 81441628-004 81441628-005 Mounting bracket 81441629-002		

^{*2.} Options "K", "L" and "X" are not available for MCF

-⊕

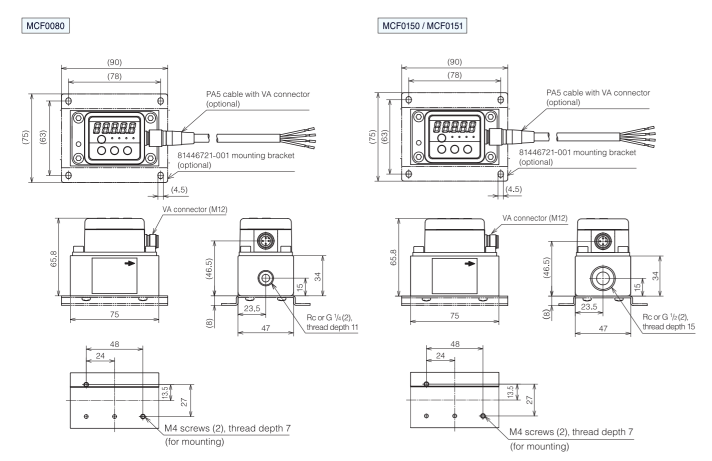
-6

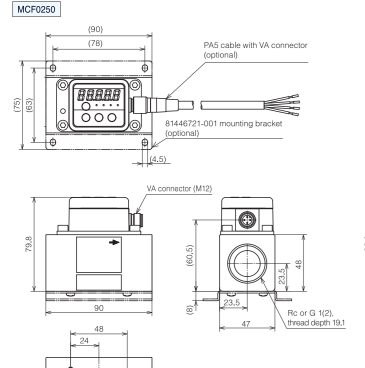
A. 4 locations

90

External dimensions (Unit: mm)

■ MCF ND ND 00 : DC 24V Model





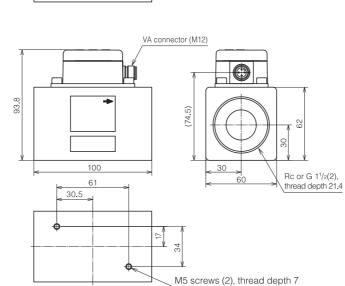
M4 screws (2), thread depth 7

(for mounting)



5

000



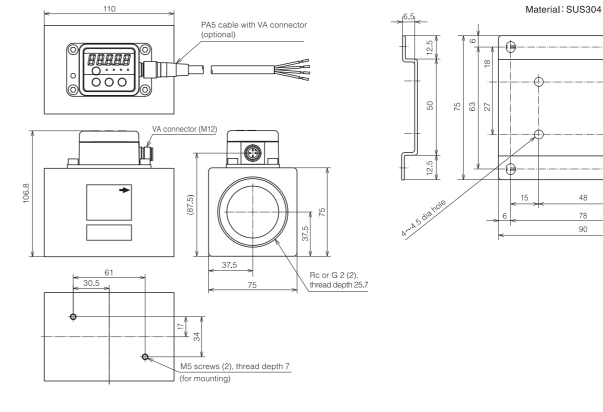
(for mounting)

PA5 cable with VA connector

(optional)

■ Mounting bracket, (for MCF0080/0150/0151/0250)

81446721-001



Wiring pin assignment

4-20mA, open collector output

MCF side Pin assignment

MCF0500

PA5 side with VA connector Pin assignment

Connector pin No., PA5 lead color, and signal

1: Brown · · · · V+: 24 Vdc 2: White · · · · I+: 4 to 20 mA output

3: Blue···· COM 4: Black · · · · EV: Event output

(2) MCF | | | | | | ND10 | | | (RS-485)

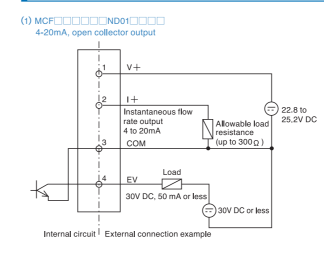
MCF side Pin assignment

PA5 side with VA connector Pin assignment (female)

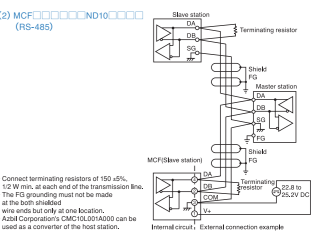
Connector pin No., PA5 lead color, and signal 1: Brown · · · · V+: DC24V 2: White * * * * DB: RS485

3: Blue····COM/SG 4: Black • • • DA: RS485

Wiring example







6

Connect terminating resistors of 150 ±5%

1/2 W min. at each end of the transmission line.
The FG grounding must not be made at the both shielded wire ends but only at one location.
Azbil Corporation's CMC10L001A000 can be used as a converter of the host station.

Battery drive counter(Kimmon)

Wall mounted Structure: IP×3

Pulse

250g

Notes: *1. Use the model with a 'T' at the end.

Pulse width: More than 80ms Power Supply: Litium battery

KDC811T*1

Input:

Mount:

Weight:

Profective:

Specifications

Specifications

McFol No. McF									
Flow rate range [L/min(normal)] ***	Model No.	MCF0080	MCF0150	MCF0151	MCF0250	MCF0400	MCF0500		
Accuracy guaranteed flow rate range [L/min(normal)]	Gas types	Air/nitrogen (Note that o	gas must be dry, without c	orrosive components such	as chlorine, sulfur and ac	id. It must also be clean, v	vithout dust or oil mist.)		
Row rate range [L/min(normah)]	Flow rate range [L/min(normal)] *1	0 to 200	0 to 500	0 to 1000	0 to 3000	0 to 6000	0 to 12000		
Smallest detectable flow rate [L/min(normal)] 2 5 10 30 60 120 Display resolution [L/min(normal)] 1 1 2 5 10 10 Temperature -10 to +60 °C (without freezing) Storage temperature -10 to +60 °C (without freezing) Humidity 0 to 90 % RH (without condensation) Pipe size 8A(¹/4B) 15A(¹/2B) 15A(¹/2B) 25A(1B) 40A(1 ¹/2B) 50A(2B) Connection type MCF□□R: Rc thread MCF□□G: G thread Body material Aluminum alloy O-ring material H-NBR Case material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation +Horizontal (flow: left → right, right → left) · Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries² Sampling cycle/ response time 1s / 30s max Output signal no signal output </td <td>, 3</td> <td>4 to 200</td> <td>10 to 500</td> <td>20 to 1000</td> <td>60 to 3000</td> <td>120 to 6000</td> <td>240 to 12000</td>	, 3	4 to 200	10 to 500	20 to 1000	60 to 3000	120 to 6000	240 to 12000		
Display resolution [L/min(normal)] 1 1 1 2 5 10 10 10 Temperature	Measurement accuracy	± 3% FS							
Temperature -10 to +60 °C (without freezing) Storage temperature -10 to +60 °C (without freezing) Humidity 0 to 90 % RH (without condensation) Pipe size 8A(¹/4B) 15A(¹/2B) 15A(¹/2B) 8A(¹/4B) MCF□□R: Rc thread Aluminum alloy -ring material Aluminum alloy -ring material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation +Horizontal (flow: left → right, right → left) -Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries °2 Sampling cycle/ response time Output signal Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration °2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Smallest detectable flow rate [L/min(normal)]	2	5	10	30	60	120		
Storage temperature -10 to +60 °C (without freezing) Humidity 0 to 90 % RH (without condensation) Pipe size 8A(¹/4B) 15A(¹/2B) 15A(¹/2B) 25A(1B) 40A(1¹/2B) 50A(2B) Connection type MCF□□□R: Rc thread Aluminum alloy O-ring material H-NBR Case material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation +Horizontal (flow: left → right, right → left) Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries °2 Sampling cycle/ response time 0 typut signal Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event output Event output Event function Selectable from pulse output for integration °2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Display resolution [L/min(normal)]	1	1	2	5	10	10		
Humidity 0 to 90 % RH (without condensation) Pipe size 8A(¹/4B) 15A(¹/2B) 15A(¹/2B) 25A(1B) 40A(¹¹/2B) 50A(2B) Connection type MCF□□R: Rc thread MCF□□G: G thread Aluminum alloy O-ring material H-NBR Case material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation +Horizontal (flow: left → right, right → left) Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries'² Sampling cycle/ response time Output signal no signal output Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration'², instantaneous flow rate, integrated (cumulative) flow, and cost.	Temperature			-10 to +60 °C (w	ithout freezing)				
Pipe size 8A(¹/4B) 15A(¹/2B) 15A(¹/2B) 25A(1B) 40A(1¹/2B) 50A(2B) Connection type MCF□□R: Rc thread MCF□□G: G thread Aluminum alloy O-ring material Body material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation Horizontal (flow: left → right, right → left) · Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries 2 Sampling cycle/ response time Output signal Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration 2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Storage temperature			-10 to +60 °C (w	ithout freezing)				
Connection type Body material Aluminum alloy O-ring material Case material Denatured PPO Operating pressure range Pressure resistance 1.5 MPa Mounting orientation Power supply 4AA alkaline batteries* Sampling cycle/ response time Output signal Event output Event function Selectable from pulse output for integration*2, instantaneous flow rate high/low limit alarm, integrated (cumulative) flow, and cost.	Humidity			0 to 90 % RH (with	out condensation)				
Body material O-ring material H-NBR Case material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation Horizontal (flow: left → right, right → left) Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries*2 Sampling cycle/ response time 1s / 30s max Output signal Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration*2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Pipe size	8A(1/4B)	15A(1/2B)	15A(¹ / ₂ B)	25A(1B)	40A(1 ¹ / ₂ B)	50A(2B)		
O-ring material Case material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation Horizontal (flow: left → right, right → left) Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries*2 Sampling cycle/ response time 1s / 30s max Output signal ro signal output Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration*2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Connection type		MCF.	□□□□R: Rc thread	MCF G: G: G	thread			
Case material Denatured PPO Operating pressure range -0.07 to +1.0 MPa Pressure resistance 1.5 MPa Mounting orientation Horizontal (flow: left → right, right → left) Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries 2 Sampling cycle/ response time 1s / 30s max Output signal no signal output Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration 2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Body material			Aluminu	ım a ll oy				
Operating pressure range Pressure resistance 1.5 MPa Mounting orientation Horizontal (flow: left → right, right → left) Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries 2 Sampling cycle/ response time 1s / 30s max Output signal no signal output Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration 2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	O-ring material			H-N	BR				
Pressure resistance 1.5 MPa Mounting orientation · Horizontal (flow: left → right, right → left) · Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries*² Sampling cycle/ response time 1s / 30s max Output signal no signal output Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration*², instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Case material			Denatur	ed PPO				
Mounting orientation · Horizontal (flow: left → right, right → left) · Vertical (flow: up → down, down → up) Power supply 4AA alkaline batteries ² Sampling cycle/ response time 1s / 30s max Output signal no signal output Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration ²², instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Operating pressure range			-0.07 to -	-1.0 MPa				
Power supply 4AA alkaline batteries 2 Sampling cycle/ response time 1s / 30s max Output signal Event output Event output Event function Selectable from pulse output for integration 2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Pressure resistance			1.5 [ИPa				
Sampling cycle/ response time 1s / 30s max Output signal Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration 2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Mounting orientation		· Horizontal (flow: le	$ft \rightarrow right, right \rightarrow left$	· Vertical (flow: up -	→ down, down → up)			
Output signal Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration 2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Power supply			4AA alkaline	batteries*2				
Event output Two open collector output (rating 30V DC, 50 mA) ① Event ② Battery alarm Event function Selectable from pulse output for integration *2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Sampling cycle/ response time			1s / 30	s max				
Event function Selectable from pulse output for integration*2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output. Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Output signal			no signa	l output				
Electrical connection PA5 Series VA connector (4 pins) Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Event output		Two open collec	tor output (rating 30V [OC, 50 mA) ① Event ③	2) Battery alarm			
Display 7-segment, 5-digit display changeable between instantaneous flow rate, integrated (cumulative) flow, and cost.	Event function	Selectable from pulse output for integration*2, instantaneous flow rate high/low limit alarm, integration count up/down or alarm output.							
	Electrical connection	PA5 Series VA connector (4 pins)							
Protective structure IP65 (Rating is based on JIS C 0920 and IEC529. For purposes of installation indoors, device is waterproof and dustproof.)	Display	7-segmen	t, 5-digit display chang	eable between instanta	neous flow rate, integr	ated (cumulative) flow,	and cost.		
	Protective structure	IP65 (Rating is	based on JIS C 0920 ar	nd IEC529. For purpose	s of installation indoors	s, device is waterproof	and dustproof.)		
Weight 400 g 400 g 500 g 700 g 1100 g	Weight	400 g	400 g	400 g	500 g	700 g	1100 g		

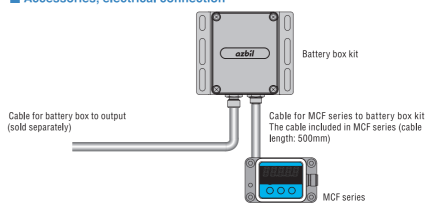
				9	9		IJ				
No	Notes: *1. The unit L/min (normal) refers to the volumetric flow rate adjusted for 0°C, 101.325 kPa. *2. The 4AA batteries included in the battery box kit are for a test in										
*3	*3, Integrated pulse output specifications (selectable by settings)										
	- Pulse width: 125ms										
	Pulse weight:	Model No.	Pulse weight (L/puls	e) Model No.	Pulse weight (L/pulse)	Model No.	Pulse we	ight (L/pulse)			
			10, 100, 1000	MCF0151	10, 100, 1000	MCF0400					
		MCF0150	10, 100, 1000	MCF0250	10, 100, 1000	MCF0500	100, 100	0, 10000			

Selection guide

MCF A NB010B 0

Basic model no	Pipe size/range	Material	Connection	Gas type	Power /output	Option 1	Option 2	Option 3	Design code	Description
MCF										Air flowmeter MCF
	0080									8A(1/4B) • 200L/min
	0150									15A(1/2B) • 500L/min
	0151									15A(1/2B) • 1000L/min
	0250									25A(1B) • 3000L/min
	0400									40A(1 ¹ / ₂ B) • 6000L/min
	0500									50A(2B) • 12000L/min
		А								Body : aluminum alloy, O-ring:H-NBR
			R							Rc thread
			G							G thread
				N						Air/Nitrogen
					B01					Battery drive
				,		0				(None)
							В			(None)
								0		(None)
								D		Inspection data provided
								Υ		Traceability certificate
									0	Product version

■ Accessories, electrical connection



· MCF series to battery box kit MCF

Shape Cable length Model No. Cable properties Vinyl-insulated cable PA5-4ISB2SK with high resistance PA5-4ISB3SK to oil and vibration (UL/NFPA79 CM, CL3) 5m PA5-4ISB5SK

· Cable for battery box to output									
Shape	Cable properties	Cable length	Model No.	Lead color					
	Vinyl-insulated cable with high resistance	2m	PA5-4ISX2SK	1: Brown, 2: White, 3: Blue, 4: Black					
	to oil and vibration (UL/NFPA79 CM, CL3)	5m	PA5-4ISX5SK	1: Brown, 2: White, 3: Blue, 4: Black					

Note: Types other than the above are available. Please contact Yamatake Corporation.

· Measurement module

Model No.	MCF model No.	Description	
81447192-241	For MCF	Battery drive model, No anti-sulfide treatment	

· Mist Separator MFF25S series

Selection guide

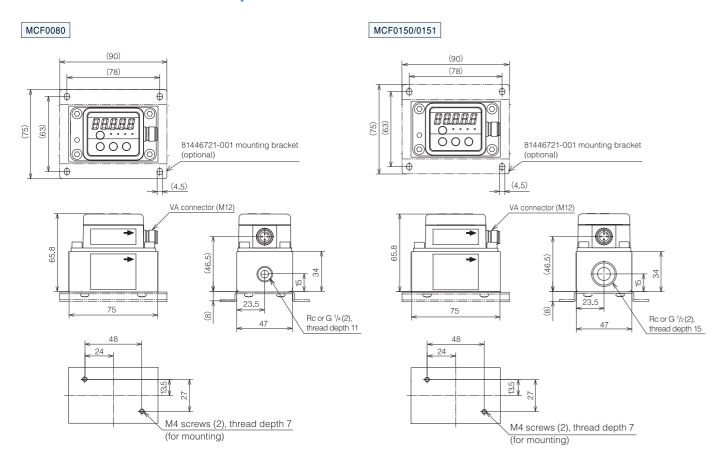
Selection guide							
Basic model No.	Туре	Pipe size + treated flow rate	Design code	Description			
MFF25S				Mist separator for MCF models		odels	
	N			Housing + element			
				Pipe size	Treated flow rate		
		080300		8A(1/4B)	300 L/min	For	
		080750		8A(1/4B)	750L/min	MCF0080	
		150750		15A(½B)	750L/min	For MCF0150	
		151500		15A(½B)	1500L/min	For MCF0151	
		254000		25A(1B)	4000L/min	For	
		256000		25A(1B)	6000L/min	MCF0250	
			000		None		

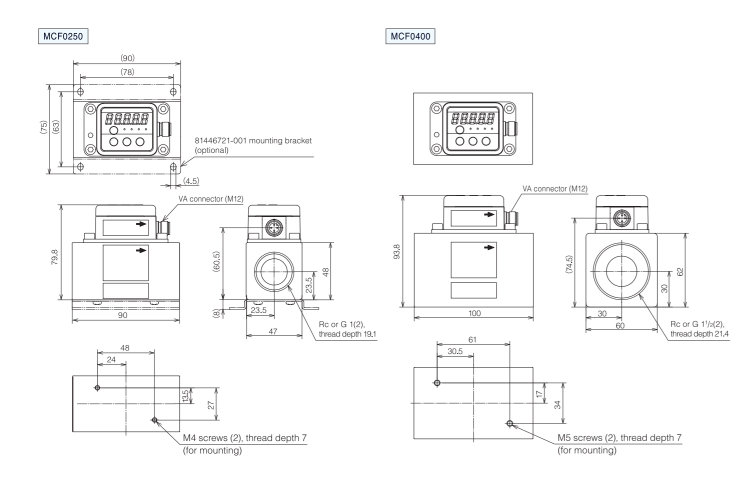
Options

Name	Model No.	Notes
Replacement		For MFF25SN080300000
filter element		For MFF25SN080750000, For MFF25SN150750000
		For MFF25SN151500000
		For MFF25SN254000000
		For MFF25SN256000000
Mounting bracket		For MFF25SN080300000
		For MFF25SN080750000, For MFF25SN150750000, For MFF25SN151500000
		For MFF25SN254000000, For MFF25SN256000000

External dimensions (Unit: mm)

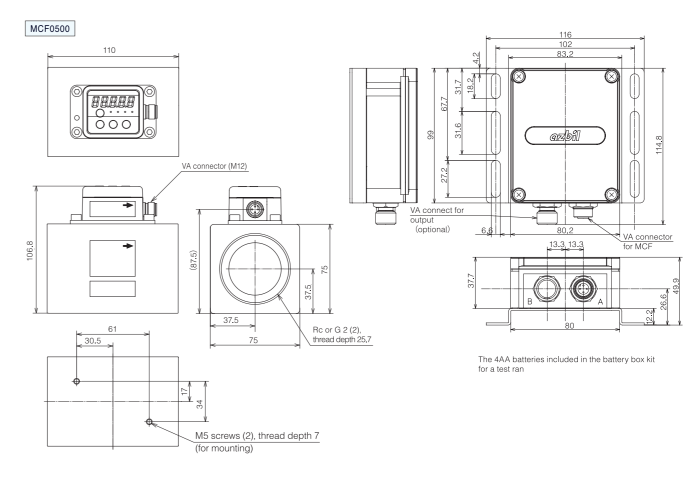
■ MCF □ □ □ A □ NB010B □ 0: Battery drive Model



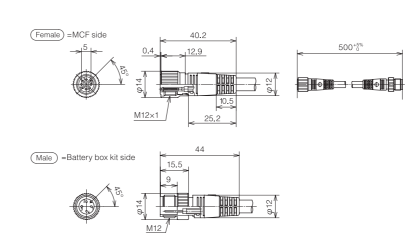


9

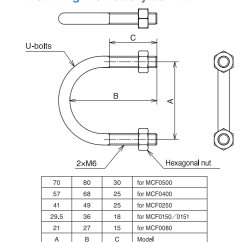
Battery box kit



■ Cable for MCF series to battery box kit



■ U-bolts included in MCF series are for mounting the Battery box kit.



Wiring pin assignment

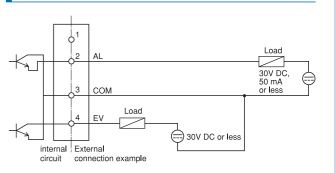
(1) MCF ___ A_NB010B_0 Pulse, Battery alarm output

MCF side Pin assignment

Pin assignment

- PA5 side with VA connector Connector pin No.,
 Pin assignment PA5 lead color, and signal
 - 1: Brown···None
 - 2: White · · · AL: Battery Alarm output
 - 3: Blue···· COM
 - 4: Black · · · EV: Event output

Wiring example

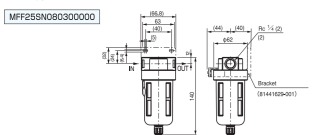


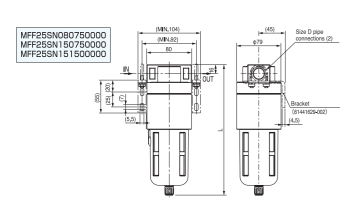
10

Mist Separator External dimensions (Unit: mm)

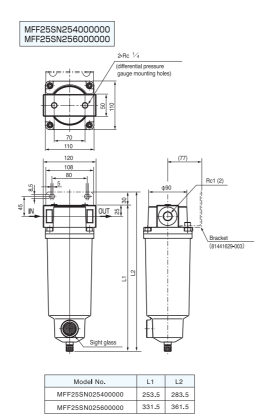
■ MFF25S series

· MFF25S





Model No.	L	D	
MFF25SN080750000	167.5	Rc1/4	
MFF25SN150750000	167.5	Bc1b	
MFF25SN151500000	231	HC1/2	

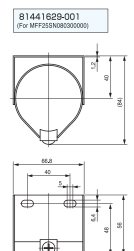


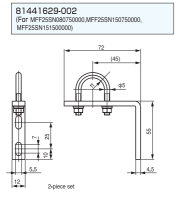
· Filter element



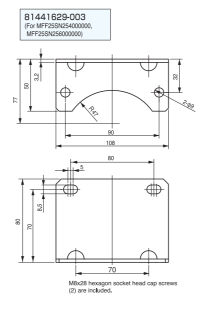
Model No.	H1	H2	D	Thread	Notes
81441628-001	65	10	ф35	M22X1.5	For MFF25SN080300000
81441628-002	78	12	ф48	M32X1.5	For MFF25SN080750000, MFF25SN150750000
81441628-003	127	12	ф48	M32X1.5	For MFF25SN151500000
81441628-004	110	15	ф70	M50X2	For MFF25SN254000000
81441628-005	191	15	ф70	M50X2	For MFF25SN256000000

Bracket

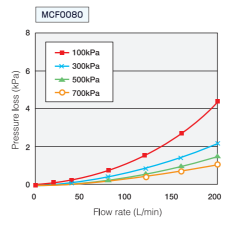


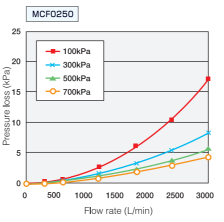


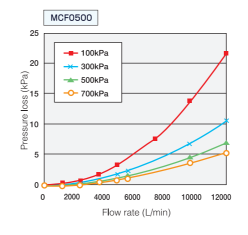
11

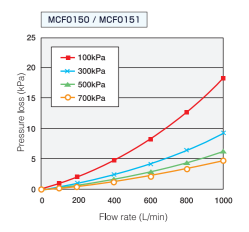


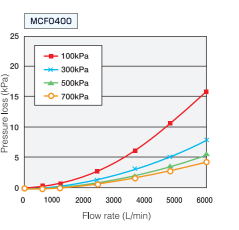
Pressure loss





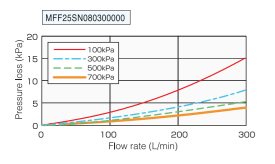


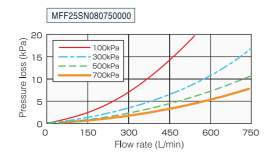


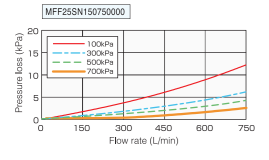


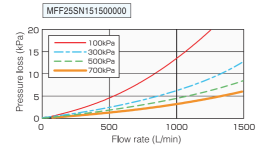
■ Mist Separator

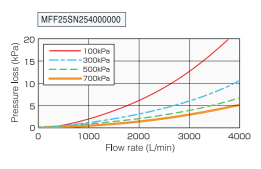
• MFF25S series

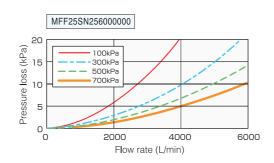












! Handling precautions Do not apply

Do not apply more than maximum operating pressure to the air inlet.

Precautions (For details, refer to the user's manual.)

Precautions for use

- · Do not use for gases other than air and nitrogen. Doing so might have serious consequences, such as fire or explosion.
- Do not use in excess of the operating pressure range. Do not apply a pressure greater than the pressure resistance. Doing so might result in measurement error or damage to this device.
- · Application of more than 10 times the full-scale flow rate might result in measurement error or damage to this device.
- · Position the display, which can be rotated up to 270°, in an easy-to-see direction, taking into account the location of the cable and the location of the display.
- · When changing the output settings, stop the control system equipment first to avoid unexpected operational errors.
- · Since this device does not have built-in protection against lightning, be sure to provide lightning surge protection for the equipment.
- If there is equipment or a device (e.g., electromagnetic lift, high-frequency induction furnace) generating surges nearby, take countermeasures at the surgegenerating equipment, and do not run its wiring together with that of the MCF.
- Be sure to use within the specified flow rate range. To prevent flow at an excessive rate, use instrumentation with appropriate supply pressure management and install a throttling valve. If the flow rate exceeds 10 times the upper limit of the range, the displayed and output values might be lower than the actual flow rate.

Precautions for installation and piping

- · Handle this precision device with much care. Dropping it or subjecting it to impact may result in damage.
- To attach this device to a pipe, fix the MCF in place, and then rotate the connecting pipe to the tightening torque specified in the table below.

Model No.	Pipe size	Tightening torque (N · m)
MCF0080	1/4B	12 to 14
MCF0150 MCF0151	1/2B	31 to 33
MCF025	1B	36 to 38
MCF040	11/2B	59 to 61
MCF050	2B	74 to 76

- Prevent foreign matter from entering the device. If rust, water droplets, oil mist, or dust in the piping enters the device, measurement error or damage to the device might result. Before installation, thoroughly flush the upstream and downstream piping and check that no foreign matter remains. If there is a possibility of foreign matter entering the device, install an upstream filter, strainer or mist trap capable of eliminating foreign matter 1 μ m or greater in diameter, and be sure to periodically inspect and replace the filter.
- Use an appropriate amount of sealant on the pipe threads, but do not coat the top two threads. If too much sealant is applied, it might enter the pipe, causing measurement error or damage to this device.
- This device can be mounted in any direction. However, if it is mounted on a horizontal pipe with the display in front (in a vertical plane), a measurement error might occur, depending upon the application pressure (see specifications). Also, if the device is mounted on a horizontal pipe with the display facing downward, rust, water droplets, oil mist, or dust in the piping may stick to the sensor, resulting in measurement error or damage.
- Do not install near the output of a compressor or in a similar location affected by pulsing flow or drift. Do not install near a check valve that is hunting. Measurement error might result.

Accuracy and straight pipe length

⟨Connection with different size piping, valve or filter⟩

• Install straight pipes as needed with the lengths given in the table below *1. If a device that is not listed in the table is installed either upstream or downstream, contact Azbil Corporation for the length of the straight pipe section. If reverse flow is also expected, it is necessary to have the same length of straight pipe downstream as upstream.

	Location in	Straight pipe section for this device		
Pipe or connected device	relation to the MCF	For accuracy within product specification range (±3 % FS)	For accuracy of ±5 % FS	
MFF25S mist separator for MCF0080/0150/0151/0250 *2	Upstream	10D	(Not required)	
MFF25L mist separator for MCF0400/0500 *2	Upstream	20D	(Not required)	
Pipe one size larger in dia. (connected with reducer) MCF0080 3/8B → 1/4B	Upstream	5D	(Not required)	
MCF0150/0151 $^{3}/_{4}B \rightarrow ^{1}/_{2}B$ MCF0250 $^{1}/_{4}B \rightarrow ^{1}/_{2}B$ MCF0400 $^{2}B \rightarrow ^{1}/_{2}B$	Downstream	(Not required)	(Not required)	
Pipe one size larger in dia. (connected with reducer)	Upstream	10D	5D	
MCF0500 2 ½B → 2B	Downstream	5D	5D	
Pipe more than one size smaller in dia. (connected with enlarging pipe) MCF0080 1/8B → 1/4B	Upstream	20D	5D	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Downstream	(Not required)	(Not required)	

	Location in	Straight pipe section for this device			
Pipe or connected device	relation to the MCF	For accuracy within product specification range ($\pm 3~\%$ FS)	For accuracy of ±5 % FS		
Pipe more than one size smaller in dia. (connected with enlarging pipe)	Upstream	25D	10D		
MCF0500 1 ½B → 2B	Downstream	5D	5D		
Single elbow	Upstream	10D	(Not required)		
Single elbow	Downstream	(Not required)	(Not required)		
Double elbow	Upstream	10D	10D		
Double elbow	Downstream	(Not required)	(Not required)		
Ball valve (full-bore type full open)	Upstream	(Not required)	(Not required)		
Dail valve (Iuii-Dore type Iuii Open)	Downstream	(Not required)	(Not required)		
Regulator	Upstream	200D	(Not required)		
for MCF0080	Downstream	10D	(Not required)		
Regulator	Upstream	30D	(Not required)		
• For MCF0150/0151/0250/0400/0500	Downstream	5D	(Not required)		
Air filter	Upstream	25D	(Not required)		
		·			

Precautions

Notes: *1. Do not connect a carbon steel pipe for pressure service (JIS G3454) or stainless steel pipe (JIS G3459) that is larger than schedule 40. Doing so might cause a deterioration of accuracy. (If the pipe schedule number is larger, the inner pipe diameter is smaller, resulting in reduced accuracy.)*2. The straight pipe section lengths given in the right-hand columns above are for connection of a filter the same size (internal diameter) as the MCF.

Precautions for electric wiring

- · Supply electrical power within the specified range.
- Be sure to check that the wiring is correct before turning the power ON. Incorrect wiring can cause damage or malfunction. Do not wire while the power is ON.
- Do not rotate the connector after it is inserted into the device. If it is rotated, the internal wiring might be twisted and damaged.
- $\cdot \ \, \text{Run the wiring for this device separately from power or high voltage lines (use a separate electrical conduit)}.$