

Ultrasonic Flowmeter for Air Type: FWD

Ideal for proper management for compressor etc...!

Abundant applicable pipe diameters. Applicable pipe diameter 25mm up to 200mm.

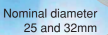
No energy loss due to no pressure loss. Measurement principle is ultrasonic method. There is no pressure loss without protrusion in the pipe.

No need of filter such as mist separator thanks to FWD has high resistance to oil mist. Accurate flow rate measurement including oil mist. Strong durable and reliable to use.

No need of power source installation work by means of battery driven. Lithium-battery build-in type (approx. 10 years operating) is provided without painful wiring work of the power.

NORMAL conversion function is provided as standard. Converted amount of used air ,temperature and pressure into normal status are displayed.

Capable of forward/reverse measurement and output.



Nominal diameter 40 to 80mm

> Nominal diameter 100 to 200mm

Airflow rate measurement supported by ultrasonic method! "Visualization" is supported meeting customer's demands.





Nominal diameter 25 and 32mm (screwed type)

recommended to use.

Nominal diameter 40, 50, 65 and 80mm (wafer connection type)

Nominal diameter 100,150, and 200mm (flange connection type)

Features

No energy loss due to no pressure loss.

- Ultrasonic method is adopted as a measurement principle.
- There is no pressure loss due to no protrusion in a pipe.

High durability thanks to it has strong resistance to oil and mist.

- Strong structure to oil ,mist and fluid containing dust due to no moving parts.
- Capable of using even with old pipe and refueling type compressor. Note) In case of a large amount of oil and mist contained, a vertical piping is

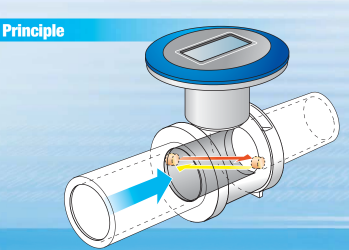
Capable of forward/reverse measurement and output.

- Capable of forward/reverse measurement and output according to measurement setting.
- Comprehending an using air rate where flows between factories, also applicable to loop pipe.

Abundant output functions enables a system management/control.

- Not only unit pulse but also 4 to 20mA DC analog output and upper /lower alarm output are provided.
- Note) When 4 to 20mA DC analog output is selected, instantaneous flow rate, pressure and temperature can be switched in the field.

Capable of detecting the air leakage.



No need of power source installation work by means of battery driven.

Build-in battery type (10 years operating) is also provided which eliminates painful power source installation work. Note) Battery driven type is to indicate only.

1: 60 Wide range ability

Having wide range ability enables little amount of flow rate to be measured accurately.

Furthermore, it realize that wide rage with 1:400 from sensitive flow rate (beginning of the measuring flow rate) to maximum flow rate.

Easy to read display

■ LCD digital display with large size of characters allows to read easily and capable of reading an accumulated flow rate and instantaneous flow rate simultaneously.

Additionally, indication part can be rotated in 90 degrees in the field.

Diagram of display part.



Instantaneous flow rate(sub display)

Excellent repeatability "Transit Time" Method.

Two ultrasonic sensors are installed on the side of flow entrance and exit for flow meter.

When liquid flows in the direction of the arrow as shown on the diagram, difference of transit time by flow velocity occurs between sound waves generated from flow entrance and exit.

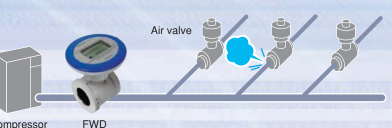
This time lag is using for detecting the flow velocity of the fluid and calculating the volumetric flow according to cross-section area of the flow meter and flow velocity.

Furthermore, capable of converting into NORMAL flow rate by means of build-in pressure sensor in the flowmeter.

Application example

Capable of detecting the air leakage.

When compressor is operated with closing valve, at the place where flow rate is measured air leakage occurres.



Compressor

Connecting to Multi Measurement Unit (FeMIEL) allows "visualization" furthermore and saving energy.

Multi Measurement Unit (FeMIEL) is capable of monitoring a power consumption and flow rate simultaneously, additionally, communicating PC through Ethernet.

Multi Measurement Unit (FeMIEL)

This unit is applicable to multi measurement using PT,CT, Pulse, Analog and Contact input.

Compressor Build-in Memory can store one year volume of data (when every 5 min. measurement cycle) Compact size with front dimension 96 x 48mm.

Available to comprehend the used amount of air for each building, floor, line in the factory.



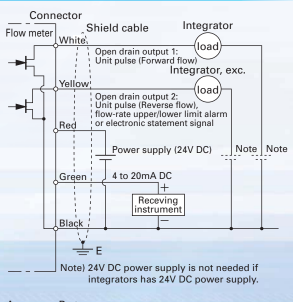
C line A line B line

Code symbols

		FWD	4 5 6 7 8 9 10 11 1 - 1 -			
Digit	Specifications	Note				
4	<nominal diameter(mm)=""></nominal>					
5	25		025			
6	32		032			
	40		040			
	50		050			
	65		065			
	80		080			
	100		100			
	150		150			
	200		200			
7	<power supply=""></power>					
	24V DC		D			
	Build-in Battery		В			
8	Modification No. <fluid be="" measured="" to=""></fluid>		1			
9	Air		Å			
		Note1	N			
10	Nitrogen <power cable="" output="" supply=""></power>	Noter	IN I			
10	None	Note2	0			
	5m	NOLEZ	5			
	20m		2			
11	<instruction manual=""></instruction>		2			
	None	1.52.33	0			
	Japanese		1			
	English	100.00	2			
Num	for nitrogen subject neminal di		- (

Note1) for nitrogen, subject nominal diameter is from 25 to 80mm Note2) When power supply is build-in battery, please select the 'none" regarding cable

Connection diagrans (External power supply type)



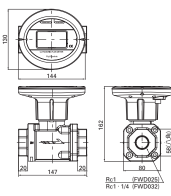
Accessory Part Nominal diameter Accessory 25, 32mm M4 Hexagonal wrench 40, 50, 65, 80mm M4 Hexagonal wrench, Center adjusting collar, Flange gaskets, Bolt set M4 Hexagonal wrench, Center adjusting collar 100, 150, 200mm

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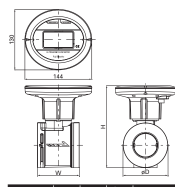
Power supply Power consumption Applicable fluid	,	25,32,40,50,65,80,1	00.150.200					
Power consumption	Nominal diameter (mm) Power supply		24V DC±10% or Built-in battery type (battery life : approx.10vears at 20°C environment temperature)					
•			ss			porataro,		
			33					
Temperature and hum	aidity of fluid	Air or Nitrogen	l or loss					
Working pressure		0 to 1MPa or less (g						
working pressure		0 to TMFa of less (g	auge pressure)					
		Nominal diameter Flow rate range Accuracy				Low flow cutof		
		(mm) 25	(m ³ /h) ±0.6 to 35	±2.0% of rate ±3.5 to 35 m ³ /h	±5.0% of rate ±0.6 to 3.5 m ³ /h	(m ³ /h) ±0.1		
		32	±1.1 to 65	±6.5 to 65 m ³ /h	±1.1 to 6.5 m ³ /h	±0.1		
		40	±1.3 to 80	±8 to 80 m ³ /h	±1.3 to 8 m ³ /h	±0.2		
Flow-rate range (actua	al flow)	50	±2.5 to 150	±15 to 150 m ³ /h	±2.5 to 15 m ³ /h	±0.4		
Accuracy		65	±4 to 240	±24 to 240 m ³ /h	±4 to 24 m ³ /h	±0.6		
		80	±5 to 300	±30 to 300 m ³ /h	±5 to 30 m ³ /h	±0.8		
		100	±10 to 500	±50 to 500 m ³ /h	±10 to 50 m ³ /h	±2.6		
		150	±24 to 1200	±120 to 1200 m ³ /h	±24 to 120 m ³ /h	±5.0		
		200	±40 to 2000	±200 to 2000 m ³ /h	±40 to 200 m ³ /h	±9.0		
Accuracy of conversio	on into NOBMAI	+2.5% of rate (at 0.5	MPa and normal tem	nerature)				
Display (switched by button) -	Sub display	 Diameter 100 to 200mm : Accumulated flow rate (N/m³) 10digits, Trip accumulated flow rate (N/m³) 9digits, Instantaneous flow rate (N/m³) 7digits Diameter 25 to 80mm : Instantaneous flow rate N/m³) 5digits (4digits over 2000), Pressure (kPa) 5digits, Temperature (°C) 3digits. Diameter 100 to 200mm : Instantaneous flow rate N/m³) 5digits (4digits over 2000), Pressure (kPa) 4digits, Temperature (°C) 3digits. 						
	Current output	4-20mA DC(±0.5% FS), Load resistance : 400Ω or less, Output of "Instantaneous flow-rate", "pressure" and "temperature" are switched and selected by a button.						
Output signal (not available for battery driven type)		 2 open drain outputs Maximum load : 24VDC 10mA, Maximum frequency : 10Hz, Duty : 35 to 65% Output1: Unit pulse (forward), Output2 : Unit pulse (reverse), Upper/lower alarm Pulse output unit : 0.1Nm³/P, 1Nm³/P 						
(not available for	Contact output		e (forward), Output2 :					
(not available for battery driven type)	Contact output Nominal diameter 25,32mm	Pulse output unit	e (forward), Output2 :	Unit pulse (reverse), Up				
(not available for battery driven type)		Pulse output unit Screw connection (2)	e (forward), Output2 : : 0.1Nm ³ /P, 1Nm ³ /P	: Unit pulse (reverse), Up Rc1-1/4)				
(not available for battery driven type)	Nominal diameter 25,32mm	Pulse output unit Screw connection (2)	e (forward), Output2 : : 0.1Nm ³ /P, 1Nm ³ /P 25mm : Rc1, 32mm : F	: Unit pulse (reverse), Up Rc1-1/4)				
(not available for battery driven type) Connection method	Nominal diameter 25,32mm Nominal diameter 40 to 80mm	Pulse output unit : Screw connection (2 Wafer (installation b JIS 10K flange Upper stream 20D c	e (forward), Output2 : : 0.1Nm ³ /P, 1Nm ³ /P :5mm : Rc1, 32mm : F etween JIS10K flange or more, downstream §	: Unit pulse (reverse), Up Rc1-1/4) as)	per/lower alarm			
(not available for pattery driven type) Connection method Pipe condition	Nominal diameter 25,32mm Nominal diameter 40 to 80mm Nominal diameter 100 to 200mm	Pulse output unit Screw connection (2 Wafer (installation b JIS 10K flange Upper stream 20D c When using with for Upper stream 10D c	e (forward), Output2 : : 0.1Nm ³ /P, 1Nm ³ /P :5mm : Rc1, 32mm : F etween JIS10K flange or more, downstream { ward/reverse display r or more, downstream {	: Unit pulse (reverse), Up Rc1-1/4) es) 5D or more mode, both of upper / low	per/lower alarm			
(not available for battery driven type) Connection method Pipe condition (straight pipe length)	Nominal diameter 25,32mm Nominal diameter 40 to 80mm Nominal diameter 100 to 200mm Nominal diameter 25,32mm	Pulse output unit Screw connection (2 Wafer (installation b JIS 10K flange Upper stream 20D c When using with for Upper stream 10D c	e (forward), Output2 : 0.1Nm ³ /P, 1Nm ³ /P 25mm : Rc1, 32mm : F etween JIS10K flange or more, downstream { ward/reverse display r or more, downstream { ward/reverse display r	: Unit pulse (reverse), Up Rc1-1/4) 25) 5D or more mode, both of upper / low 5D or more	per/lower alarm			
(not available for battery driven type) Connection method Pipe condition (straight pipe length) Installation position	Nominal diameter 25,32mm Nominal diameter 40 to 80mm Nominal diameter 100 to 200mm Nominal diameter 25,32mm Nominal diameter 40 to 200mm	Pulse output unit is Screw connection (2 Wafer (installation b JIS 10K flange Upper stream 20D c When using with for Upper stream 10D c When using with for Horizontal position c	e (forward), Output2 : 0.1Nm3/P, 1Nm3/P 25mm : Rc1, 32mm : F etween JIS10K flange or more, downstream § ward/reverse display r or more, downstream § ward/reverse display r or vertical position	: Unit pulse (reverse), Up Rc1-1/4) es) 5D or more mode, both of upper / low 5D or more mode, both of upper / low	per/lower alarm			
(not available for battery driven type) Connection method Pipe condition (straight pipe length) Installation position Material of fluid contact	Nominal diameter 25,32mm Nominal diameter 40 to 80mm Nominal diameter 100 to 200mm Nominal diameter 25,32mm Nominal diameter 40 to 200mm	Pulse output unit is Screw connection (2 Wafer (installation b JIS 10K flange Upper stream 20D c When using with for Upper stream 10D c When using with for Horizontal position c Flow meter body : A	e (forward), Output2 : 0.1Nm3/P, 1Nm3/P 25mm : Rc1, 32mm : F etween JIS10K flange or more, downstream § ward/reverse display r or more, downstream § ward/reverse display r or vertical position luminum alloy, PPS, fl	: Unit pulse (reverse), Up Rc1-1/4) 25) 5D or more mode, both of upper / low 5D or more	per/lower alarm			
(not available for battery driven type) Connection method Pipe condition (straight pipe length) Installation position	Nominal diameter 25,32mm Nominal diameter 40 to 80mm Nominal diameter 100 to 200mm Nominal diameter 25,32mm Nominal diameter 40 to 200mm	Pulse output unit is Screw connection (2 Wafer (installation b JIS 10K flange Upper stream 20D c When using with for Upper stream 10D c When using with for Horizontal position c Flow meter body : A Shown on Outline d	e (forward), Output2 : 0.1Nm3/P, 1Nm3/P 25mm : Rc1, 32mm : F etween JIS10K flange or more, downstream § ward/reverse display r or more, downstream § ward/reverse display r or vertical position luminum alloy, PPS, fl	: Unit pulse (reverse), Up Rc1-1/4) es) 5D or more mode, both of upper / low 5D or more mode, both of upper / low luoro-silicone rubber etc	per/lower alarm			

Outline diagram (unit : mm)

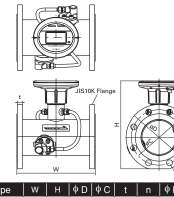
Nominal diameter 25 and 32mm (screwed type) Nominal diameter 40 to 80mm (wafer connection type) Nominal diameter 100 to 200mm (flange connection type)



Туре	Mass (kg)
FWD025	1.7
FWD032	1.6



	Туре	W	н	φD	Mass (kg)
F	FWD040	76	163	82	1.1
F	FWD050	90	176	97	1.3
F	FWD065	108	197	116	1.6
F	FWD080	117	220	127	1.8
			-		



Туре	W	н	ΦD	ΦC	t	n	φh	Mass (kg)
FWD100	250	280	210	175	18	8	19	10.0
FWD150	300	341	280	240	22	8	23	18.3
FWD200	350	391	330	290	22	12	23	24.1

▲ Cautions on safety

*Be sure to read the instruction manual before using the flowmeter.

Fuji Electric

Web: www.coulton.com

Your distributor:

Coulton Instrumentation Ltd 17 Somerford Business Park, Christchurch, BH23 3RU, UK Tel: +44 1202 480 303 E-mail: sales@coulton.com

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