



Features

- Precise Measurement : Utilizes a unique Venturi tube structure
- 2" LCD Screen: Easily configurable with buttons
- Display Features: Shows instant and cumulative measurements; screen rotates 90 degrees for easy viewing
- Multiple Pipe Diameters Available: (DN15 / DN25 / DN40 / DN50 / DN80 / DN100) for easy installation
- \bullet Accuracy: $\pm 1.5\%$ F.S., pipeline withstand pressure of 16 bar
- Multiple Outputs: Analog output / Relay / RS-485

| Applications |

Compressed Air Systems / Pneumatic Systems / Dryers / Air Consumption Monitoring / Pipeline Leak Monitoring

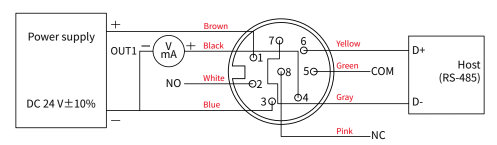




| Specification |

Input		Electrical	
Sensor type	Hot-wire sensor	Power supply	DC 24 V $\pm 10\%$
Turndown ratio	100:1	Current consumption	24 V : 110 mA
Measuring range	DN15:76 Nm³/h	Relay capacity	Max current : 6 A
	DN25:220 Nm³/h		Max voltage : DC 24 V (DC 36 V Max)
	DN40:600 Nm³/h	Electrical connection	M12 8P connector
	DN50:1000 Nm³/h		
	DN80:2500 Nm³/h	Installation	
	DN100:4000 Nm³/h	Pipe connection	G thread
*The measurement range is defined at the standard condition(1013 mbar, 20°C).		Pipe size	DN15 (1/2"), DN25 (1"), DN40 (1-1/2")
			DN50 (2"), DN80 (3"), DN100 (4")
Output			
Output signal	4 20 mA / 0 10 V / Relay / RS-485	Display	
Signal connection	M12 3-wire	Display readout	0 99999999 (Cumulative flow : 8-digit)
Warm-up time	60 sec		0 99999 (Instantaneous flow : 5-digit)
Response time	t90≦6 sec	Decimal point	Button
Load resistance	Current output : ≦500 Ω	Sampling time	1 cycle/sec
	Voltage output : ≧10 KΩ	Flow unit	mL、L、m³、gal、ft³、inch³、UK gal
		Time unit	/min \ /hr
Communication		Response time adjustment range	0.5 300 sec
Communication methods & protoco	ı RS-485 Modbus RTU		
RS-485 baud rate	9600\19200\38400\57600\115200 bps	Certification	
		Certification	CE
Accuracy (at 25°C)			
Accuracy	±1.5% F.S.	Protection	
Temp. influence	0.2% / °C	IP rating	IP65
Repeatability	0.5%	Electrical protection	■ Reverse polarity ■ Over-voltag
Environmental		Material	
Medium	Non-corrosive gas	Pipe	Aluminum alloy
	0 50°C / 20 90%RH(Non-condensing)	Housing	Aluminum alloy
Storage Temp.	-20 +60°C	Weight	DN15 (1/2") : 0.9 Kg, DN25 (1") : 0.8 Kg
Operating pressure	16 bar		DN40 (1-1/2"): 1.1 Kg, DN50 (2"): 1.3 Kg
<u> </u>			DN80 (3") : 5.4 Kg, DN100 (4") : 9.4 Kg

| Diagram |



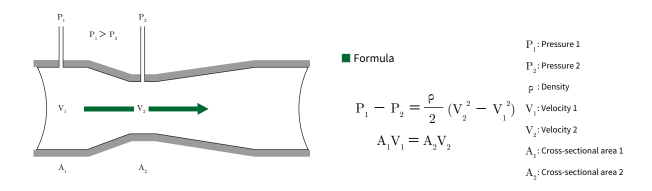




| Measurement Principle |

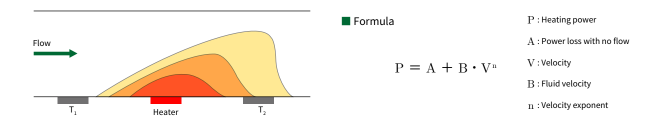
■ Venturi tube

The Venturi tube is a flow measurement device designed based on the Venturi effect and is often used in conjunction with differential pressure transmitters. The flow rate is calculated by measuring the differential pressure at two points in the Venturi tube. When flow passes through the narrow center of the Venturi tube, its velocity increases while the pressure decreases; this phenomenon is known as the Venturi effect. According to Bernoulli's principle and the continuity equation, the pressure difference between the inlet section and the narrow center is proportional to the square of the fluid velocity, and the product of the velocity and the cross-sectional area at different points remains constant. Therefore, by measuring the differential pressure, the velocity at the narrow center can be calculated. The Venturi tube has significant advantages in flow measurement, including high accuracy and low pressure loss, allowing for precise measurement while minimizing energy loss. It is suitable for various fluids, including gases, liquids, and steam. Its robust structure, with no moving parts, requires minimal maintenance, reducing operational costs.



■ Hot-wire type differential pressure measurement

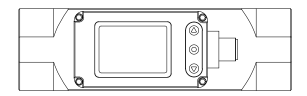
The FDM06-I adopts a hot-wire type differential pressure sensor combined with a Venturi tube. It calculates the flow rate by measuring the differential pressure at two points in the Venturi tube. Hot-wire type differential pressure measurement technology calculates the pressure difference by measuring the air flow rate. When there is a pressure difference between two measurement points, air flows from the high-pressure side to the low-pressure side through a channel inside the transmitter. The channel contains a heating element and two temperature sensors. By comparing the heating and temperature changes, the air flow rate can be precisely measured, which in turn allows the calculation of the pressure difference. This technology can detect extremely low air flow rates, making it possible to precisely measure small pressure differences. Additionally, hot-wire type measurement technology has the characteristic of low zero-point drift, meaning the transmitter can maintain a stable initial zero point even after prolonged use, ensuring measurement precision and reliability.

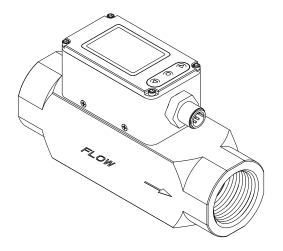


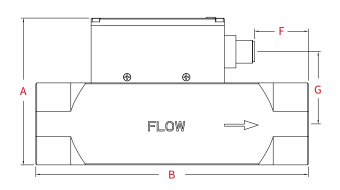


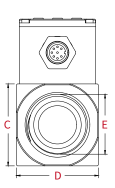


| Dimension | Unit:mm







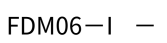


	DN15 (1/2")	DN25 (1")	DN40 (1-1/2")	DN50 (2")	DN80 (3")	DN100 (4")
Α	75 mm	77 mm	91.5 mm	102 mm	149 mm	174 mm
В	143 mm	143 mm	170 mm	200 mm	290 mm	347 mm
С	43 mm	43 mm	57.5 mm	68 mm	105 mm	130 mm
D	43 mm	43 mm	58 mm	68 mm	105 mm	130 mm
Е	DN15 (1/2")	DN25 (1")	DN40 (1 1/2")	DN50 (2")	DN80 (3")	DN100 (4")
F	28.2 mm	28.2 mm	59.2 mm	84.2 mm	146.7 mm	185.2 mm
G	35.8 mm	37.8 mm	44.3 mm	50.3 mm	78.9 mm	91.4 mm





Ordering Guide |



Diameter & Range

Connection G G: G thread Output

Option

W: Other request

2:4...20 mA+RS-485+Relay 3:0 ... 10 V+RS-485+Relay

D40: DN40 (1-1/2"), 600 m³/h D50: DN50 (2"), 1000 m³/h D80: DN80 (3"), 2500 m³/h D100: DN100 (4"), $4000 \text{ m}^3/\text{h}$

D15: DN15 (1/2"), 76 m³/h

D25: DN25 (1"), 220 m³/h

| Calibration System |



Air volume standard calibration system Air volume: 0.5 m³/h ... 1000 m³/h

Referring to ISO 9300 "Flow Measurement of Critical Flow Venturi Nozzles", this device is a standard flow device combination consisting of multiple venturi nozzles according to the maximum and minimum flow ranges that need to be calibrated.

$Additional\ Option\ Test\ Report\ \big|_{\ For\ more\ detailed\ information\ please\ contact\ us.}$



YUDEN-TECH CO.,LTD. Calibration Laboratory - (ILAC / TAF) Test report. (TAF accreditation: 3032, complying with ISO / IEC 17025) TAF has mutual recognition arrangement with ILAC MRA

Project	Measurand level or range
Air velocity transmitter	0.2 m/s 60 m/s

ISO 9001

Project	Measurand level or range	
Air velocity / Air volume	Air velocity: ≦ 120 m/s	
	Air volume : 0.5 m³/h 1000 m³/h	