www.eyc-tech.com





### Features

- Accuracy 2.0 %
- Response time: 2 sec; Repeatability: 0.8 %
- Power supply: DC 24 V
- The clamp-on design is not necessary to shut down flow or cut the pipe when installing the Ultrasonic Flow Transmitter

### | Introduction |

eYc FUMD Clamp-on Ultrasonic Flow Transmitter measures the velocity of a fluid with ultrasound to calculate volume flow. Using ultrasonic transducers, the flow transmitter can measure the average velocity along the path of an emitted beam of ultrasound, by averaging the difference in measured transit time between the pulses of ultrasound propagating into and against the direction of the flow or by measuring the frequency shift from the Doppler effect.

Whit affected by the acoustic properties of the fluid and can be impacted by temperature, density, viscosity and suspended particulates depending on the exact flow transmitter.

### | Applications |

Water and wastewater treatment / Food / Pharmaceutical and paper industry / Petrochemical industry / Refrigeration and air conditioning industry / Energy plant





Analog output	4 20 mA, Maximum load∶600 Ω			
Repeatability	0.8%			
Accuracy	2.0% (±0.5 m/s 5.0 m/s)			
Response time	2 sec			
Alarm output	OCT, high and low flow alarm function (Optional)			
Communication	RS-485			
Power supply	DC 24 V			
Keypad	Four light touch buttons			
Screen	OLED 128x64 display screen			
Units	Metric and imperial units are available, m³/h, L/h, GAL/h, m³/min, L/min, GAL/min,			
	Default unit setting: m³/h			
Totalizer	Six bit digit			
Liquid	Water, Chemical, Oil			
Piper Material	Carbon Steel, Stainless Steel, PVC			
Case Material	Aluminum alloy			
Environmental Temp.	0°C 50°C			
Liquid Temp	0°C 50°C			
Environmental Humidity	0 95%RH(None-condensing)			
IP rating	IP54			
Data storage	Day, monthly, and year flow totalizer			
Cable length	1.8 m			
Dimensions(mm)	Electric unit: 106x42x51			
	Base bracket: 106x58x40 / 106x58x47 / 106x68x53.5			
Weight(Kg)	Electric unit: 0.19			
	Base bracket: 0.35 / 0.33 / 0.41			
Pipe diameter	DN15(1/2") / DN20(3/4") / DN25(1") / DN32(1.2") / DN40(1.5") / DN50(2")			

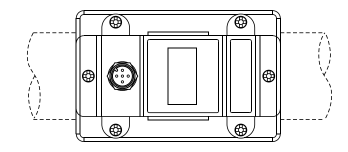


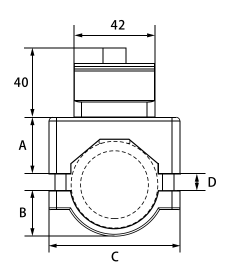


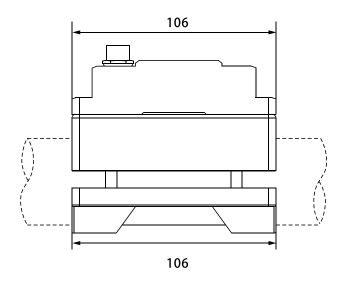
www.eyc-tech.com

# | Dimension |

A (mm)	B (mm)	C (mm)	D(mm)	
25	8	58	1.5/Φ 20	Мах. 8/Ф 23
25	15	58	1.5/Φ 25	4.5/Φ 28
28.5	18.5	58	1.5/Φ 32	4.5/Φ 35
29.5	24	68	1.5/Ф 38	8.5/Ф 45
36	27	78	1.5/Ф 48	8.5/Ф 54
41	32	91	1.5/Φ 58	7.5/Ф 64







# Ordering Guide

## FUMD -

Pipe diameter

25

15: DN15 20: DN20 25: DN25 32: DN32 40: DN40 50: DN50

63: DN63

Pipe material



CS: Carbon steel
SS: Stainless steel
CI: Cast iron
GF: Glassfiber
PV: PVC
CM: Cement
W: Other