CORIOLIS MASS FLOW METER

FA-U SERIES - FLANGE TYPE U VERSION

Flow Measurement & Monitoring



DESCRIPTION

The KF910 Coriolis mass flow meter can measure the flow of ordinary conductive liquid, but also can be used for the volume flow of pure water and gas-liquid two-phase suspension liquid. It offers strong anti-interference ability and high measurement accuracy. The flow signal is linear to the average flow rate and is not affected by changes in fluid density, viscosity, temperature, pressure and conductivity. The FA series uses flange connection. Widely used in petroleum, chemical industry, metallurgy, textile, pharmaceutical, food and beverage, paper, electricity, urban water supply / drainage and environmental protection, etc.

TECHNICAL FEATURES

FEATURES

✓ Flange connection - U version

 Display of mass flow, mass totalizer flow, cubic flow, cubic totalizer flow, density

√ High accuracy and repeatability

√ 4-20mA, frequency, pulse output

✓ Communication: RS485/HART

✓ Explosion Grade: Ex d IIC T6 Gb

DN size DN15 to DN50

Material 316L

Accuracy 0.1, 0.15, 0.2, 0.3 **Velocity** 0.3m/s to 10m/s

Working temperature ≤ 100°C for compact version/ 100 to 125°C (optional)

Working pressure 0.6 Mpa to 4.0 Mpa (based on size)
IP IP65, IP67 (transmitter), IP68 (remote)

Output 4-20mA, frequency, pulse

Power supply 220VAC/24VDC (universal power supply)

InstallationCompactFlange standardDIN, ANSI, JIS

Display OLED Decimal 3

Display unit Mass flow: kg/s, kg/m, kg/h, t/s, t/m, t/h

Mass totalizer flow: kg, t

Cubic flow: L/s, L/m, L/h, m³/s, m³/m, m³/h

Cubic totalizer flow: L, m³ Density: g/cm³, g/L, kg/L, kg/m³

Communication RS485/HART **Explosion grade** Ex d IIC T6 Gb

/-SYSTEM MEASUREMENT www.ismesb.com



CORIOLIS MASS FLOW METER FA-U SERIES - FLANGE TYPE U VERSION

 I-SYSTEM

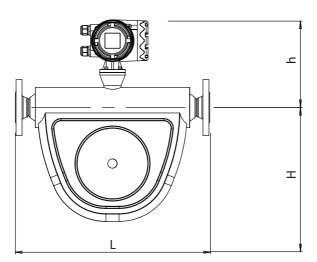
114/005

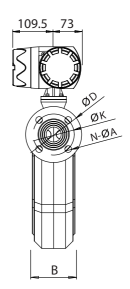
FLOW RANGE

DN (mm)	Flow Range (kg/h)	Zero Stability (kg/h)	Accuracy	
15	300 - 3000	0.25		
25	800 - 8000	0.75	0.10, 0.15	
40	3200 - 32000	3.00	0.20, 0.30	
50	3500 - 35000	3.20		

DIMENSION/DRAWING

U-Shape Tube Design





DN (mm)	Pressure	L (mm)	D (mm)	K (mm)	n-øA (mm)	B (mm)	H (mm)	h (mm)
15	PN40	304	95	65	4-14	80	190	202
20		330	105	75	4-14	80	190	202
25		420	115	85	4-14	90	230	214
32		430	140	100	4-18	90	230	214
40		520	150	110	4-18	103	303	226
50		532	165	125	4-18	103	303	226

I-SYSTEM MEASUREMENT www.ismesb.com



CORIOLIS MASS FLOW METER FA-U SERIES - FLANGE TYPE U VERSION

 I-SYSTEM

114/005