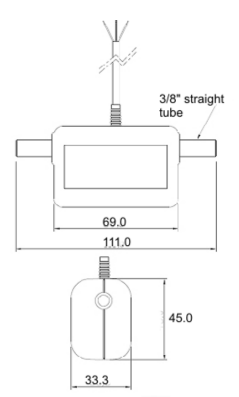




## Ultrasonic Flow Meter UF08B



- Non-invasive sensor technology
- Fully electronic, no moving parts
- Automatic viscosity and temperature compensation
- Pulse or analogue output selectable
- Low pressure drop
- LED indication of no liquid & of flow rate



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ISO9001 CERTIFIED

cynergy3-uf08b-v2



This innovative design provides a high accuracy, non-invasive, flow measurement device at a fraction of the cost of other current non-invasive systems. The unique measurement technique automatically compensates for viscosity and temperature variations. The measurement of flow is by ultrasonic transit time in-line cell.

The flow path is designed to minimise pressure drop and, having no moving parts within, will not clog or jam. The sensor also allows contaminants to pass through without affecting its performance.

The sensor is supplied with pulse and analogue outputs, which are selectable by connection wires

connection wires								
Technical Specifications								
Max. flow L/min (Q4)	8							
Transitional flow (Q2)	0.4							
Min. flow L/min (Q1)	0.1							
Output selectable	Pulse	Analogue						
Performance								
Accuracy for flow rates between	n Q2 and Q4	3% of reading						
Accuracy for flow rates between	n Q1 and Q2	5% of reading						
Resolution better than		0.001L/min						
Reverse flow		0-8L/min						
Response time		Better than 0.1s						
Interface								
Connection 8 wires (RED supply +ve, BLACK ground, Blue NPN output, Yellow Data in, White PNP output, Orange Voltage output, Brown Current output, Green Ground connected internally to black)								
Supply	Supply 8 - 24VDC (input current <15mA @ 24VDC)							
Output selectable	1000 pulses/L		0-5Vdc	4-20mA				

## Principle Ultrasonic transit time in-line flow cell

Temp. range (fluid)

-10°C to 85°C

Continuous fluid sound

Maintains performance regardless of fluid type, temperature or viscosity for speed measurement fluids with sound speeds

1250 - 1750 m/s

## Physical characteristics Flow tube material Glass filled plastic, Grivory HT1V-4FWA Black 9225 (FDA and EU approved for foodstuffs)

Flow tube internal diameter 7mm

Connection thread 3/8" straight tube

Internal bore of connection 7mm

Suitable Pushfit adaptor (to fit 3/8" OD Tube) John Guest Speedfit PI0412S

Maximum pressure 10 bar

Case material ABS black, Polylac PA-757
Case integrity Ultrasonically welded

Connection 8 core, PVC sheathed, 100cm long standard

Environmental protection IP66

		HE	ΛQ	D	11

Series \_\_\_\_\_ Cable length (cms)
Flow range (8=0 to 8L/min) Output (B = selectable)

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