Sensata Technologies



Ultrasonic Flow Meter UF25B

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.

Technical Specifications					
Max. flow L/min (Q4)		25			
Transitional flow L/min (Q2)		0.5			
Min. flow L/min (Q1)	D.I.	0.2	A 1		
Output selectable	Pulse		Analogue		
Performance	02 and 04		20/ of reading		
Accuracy for flow rates between Accuracy for flow rates between			3% of reading 5% of reading		
Resolution better than			0.001L/min		
Flow range			0-25L/min		
Response time			Better than 0.1s		
Interface			Dottor trian 0.10	,	
Connection 8 wires (RED supp	lv +ve BLACI	Karound	Blue NPN output	Yellow - facto	ry use only
White PNP output, Orange Volta					
to black)					
Supply			(input current <10	0 ,	
	1000 pulses/L	-		0-5Vdc	4-20mA
Operation					
Principle		Ultras	onic transit time in-	line flow cell	
T (61 : 1)			40001 0500	`	
	Maintair	o norform	-10°C to 85°C	-	manatura
			nance regardless of	f fluid type, ter	
				f fluid type, ter fluids with sou	
			nance regardless of eed measurement f	f fluid type, ter fluids with sou	
Continuous fluid sound Physical characteristics		sity for spe Glass fil	hance regardless of eed measurement f 1250 - 1750 m led plastic, Grivory	f fluid type, ter fluids with sou n/s HT1V-4FWA	nd speeds
Continuous fluid sound Physical characteristics Flow tube material		sity for spe Glass fil	nance regardless o eed measurement f 1250 - 1750 m	f fluid type, ter fluids with sou n/s HT1V-4FWA	nd speeds
Continuous fluid sound Physical characteristics Flow tube material		sity for spe Glass fil	hance regardless of eed measurement f 1250 - 1750 m led plastic, Grivory	f fluid type, ter fluids with sou n/s HT1V-4FWA	nd speeds
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Continuous fluid sound Physical characteristics Flow tube material Flow tube internal diameter Connection thread Internal bore of connection	or viscos	Glass fil (FDA ar 10mm 3/8" BSI 10mm	hance regardless o eed measurement f 1250 - 1750 m led plastic, Grivory d EU approved for	f fluid type, ter fluids with sou n/s HT1V-4FWA foodstuffs)	nd speeds
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Continuous fluid sound Physical characteristics Flow tube material Flow tube internal diameter Connection thread Internal bore of connection Suitable Pushfit adaptor (to fit 1/2 Maximum pressure Case material Case integrity Connection	or viscos	Glass fil (FDA ar 10mm 3/8" BSI 10mm John Gu 10 bar ABS bla Ultrasor	hance regardless of bed measurement f 1250 - 1750 m led plastic, Grivory d EU approved for P Parallel uest Speedfit Pl451 ick, Polylac PA-757	f fluid type, ter fluids with sou h/s HT1V-4FWA foodstuffs)	Black 9225
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Continuous fluid sound Physical characteristics Flow tube material Flow tube internal diameter Connection thread Internal bore of connection Suitable Pushfit adaptor (to fit 1/2 Maximum pressure Case material Case integrity Connection Environmental protection	or viscos 2" OD Tube)	Glass fil (FDA ar 10mm 3/8" BSI 10mm John Gu 10 bar ABS bla Ultrasor 8 core, I	hance regardless o bed measurement f 1250 - 1750 m led plastic, Grivory d EU approved for P Parallel uest Speedfit Pl451 ick, Polylac PA-757 hically welded PVC sheathed, 100 rel of protection	f fluid type, ter fluids with sou h/s HT1V-4FWA foodstuffs)	Black 9225
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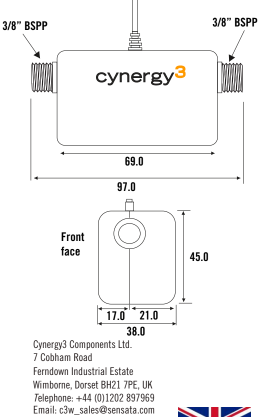
Front view



cynergy

JItrasonic flowr
→ FLOW →

- 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 □



IS09001certified

cynergy3-uf25b-v2



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