FT2 HALL EFFECT DETECTION DATA SHEET

Economical
PPS body
1- 2% FSD or ±0.75% reading*
Sapphire bearings
Hall effect sensor
9 Flow ranges
Pulse output
15 Bar rating
Viton seal as std.
Choice of fittings
0.1% Repeatability
5 to 24 V dc
125°C Max

RISES

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ENTER

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*When used with Metra-smart instrument.

Ideal for

Opaque fluids
OEM use
Water treatment
Cooling equipment
Active flow alarms
Semiconductor plant
Engine test



TITAN ENTERPRISES

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Sherborne,

Dorset,

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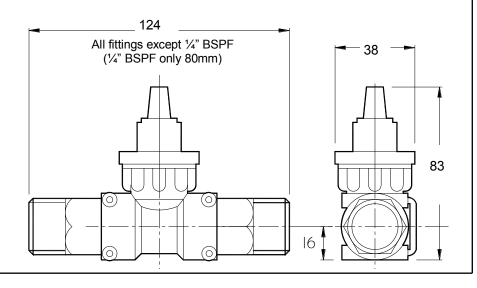
Phone (44) 01935 812790. Fax (44) 01935 812890

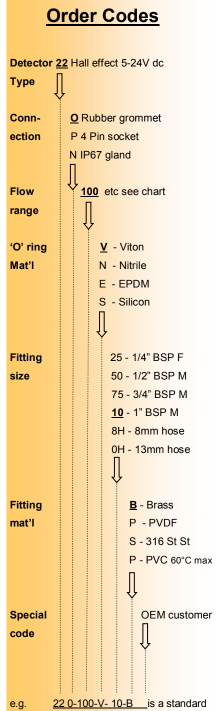
Web www.flowmeters.co.uk
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FT2 Flowmeter various fitting options

This multi-range radial flow turbine meter uses a low inertia turbine supported on robust sapphire bearings in a chemically resistant housing. Nine flow ranges (0.05 to 160 litres per minute), a choice of "plug in" fittings and individual traceable calibration make this meter one of the most flexible available. It is inherently non-metallic so is ideal for use with aggressive chemicals. For OEM applications the fittings can be tailored to suit the installation and speed production. Custom leads or connectors are also available for quantity orders.



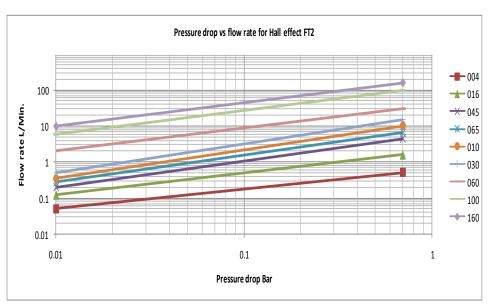


e.g.	<u>22 0-100-V- 10-B</u> is a standard							
flowmeter with a flow range of 4.0 to								
100	L/Min, Viton seal and 1" BSP brass							
fittin	igs with a standard 6 point traceable							
wate	er calibration.							

Standard Materials of construction

Body and cap - PPS
'O' Ring seal - Viton
Bearings - Sapphire
End fittings - PVDF,
PVC,
St St,
Brass.

# Order code	Flow range L/Min	Linearity % FSD	Typical Freq. Hz.	Approx 'K' Factor
004	0.05 - 0.5	2.0	133	1600
016	0·12 - 1·6	1.5	205	7750
045	0·15 - 4·5	1.5	318	4250
065	0·25 - 6·5	1.0	260	2400
010	0-60 - 10	1.0	210	1250
030	2.50 - 30	1.5	275	550
060	5.00 - 60	1.5	275	275
100	6.00 - 100	2.0	275	165
160	10.00 - 160	1.5	320	120



At the heart of the meter is a precision turbine that rotates freely on robust sapphire bearings. This rotation is detected when a turbine magnets pass the Hall effect sensor. The resulting output is a NPN pulse that is readily interfaced with most electronic display or recording devices. This combination of materials and technology ensures a long life product with reliable operation throughout. Because the flowmeter is so versatile with respect to flow range and fittings every combination of range and fitting is not available. The chart below shows the maximum standard flow rate/fitting we would recommend to attain our performance figures. Alternatives are possible but there would be degradation in the meters performance.

Fitting	Recommended Max flow L/Min.	PVC	PVDF	Brass	316 St St
8mm hose	4.5	*			
13mm hose	10	*			
1/4" BSP female	4.5		*	*	*
½" BSP male	30		*	*	*
¾" BSP male	100	*	*	*	*
1" BSP male	160	*		*	*