## **Product information**

## 1000 series data sheet

- Low cost
- PVDF or St St body
- ±0.75% Reading \*
- 1- 2% FSD
- Sapphire bearings
- Hall effect sensor
- 7 Flow ranges
- Pulse output
- 10 Bar rating
- Viton seal as std.
- <sup>1</sup>/<sub>2</sub>" BSP connections
- 0.1% Repeatability
- 4.5 to 24 V dc
- 125°C Max

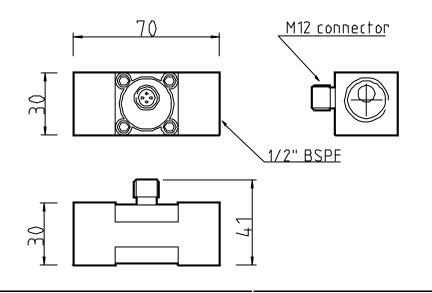
• Flow switch option \* When used with our metra -smart instrument

## **Ideal for**

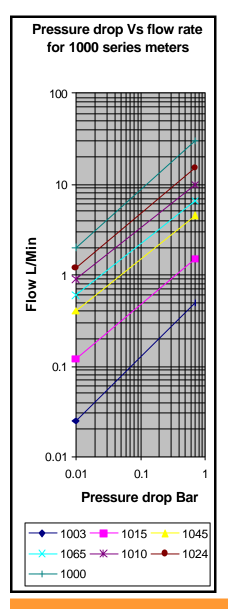
- Laboratory tests
- Cooling equipment
- Active flow alarms
- Semiconductor plant
- Engine test



The 1000 series flowmeter is designed to give high performance and competitive pricing with 7 flow ranges from 0.05 to 30 litres per minute. Its choice of body materials makes this the ideal choice for the metering of aggressive chemicals, including ultrapure water. The standard inlet is ½" BSP F although for OEM use alternatives are available. The bearings are made of sapphire for long life and reliability, the body is either PVDF or 316 stainless steel and as standard the 'O' ring seal is Viton<sup>™</sup>.



Model 1003 1015 1045 1065 1010 1024 1000	Flow range L/Min 0 05-0 5 0 12-1 5 0 2-4 5 0 25-6 5 0 3-10 0 5-15 2.0-30	Linearity % FSD 2.0 2.0 1.5 1.5 1.5 1.0 1.0 1.0	Typical         Freq. Hz.         142         175         260         230         235         245         250	Approx 'K' Factor 17000 7000 3500 2100 1420 980 500	'O' Ring seal · Magnets ·	<ul> <li>PVDF or 316 stainless steel</li> </ul>
Flow range L/Min		'O' ring mat'l	Flow switch opt	tion Bo	dy material	Special OEM code
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1003	= 0 05-0 5	<u>V</u> = Viton	<u>O</u> = Standard		= PVDF	$\underline{\mathbf{O}}$ = Standard
1003 1015		•		P	-	· · ·
	= 0 05-0 5	<u>V</u> = Viton	<u>O</u> = Standard	P	= PVDF	<u>O</u> = Standard
1015	= 0 05-0 5 = 0 12-1 5	$\underline{\mathbf{V}}$ = Viton N = Nitrile	<u>O</u> = Standard	P	= PVDF	<u>O</u> = Standard
1015 1045	= 0 05-0 5 = 0 12-1 5 = 0 2-4 5	<ul> <li>V = Viton</li> <li>N = Nitrile</li> <li>E = EPDM</li> </ul>	<u>O</u> = Standard I = Flow swit Order code e	ch S example :- <b>106</b>	= PVDF = 316 St St 55-VOP-O is a flow :	$\underline{\mathbf{O}}$ = Standard U = Uncalibrated range of 0.25 to
1015 1045 <u>1065</u>	= 0 05-0 5 = 0 12-1 5 = 0 2-4 5 = 0 25-6 5	<ul> <li>V = Viton</li> <li>N = Nitrile</li> <li>E = EPDM</li> </ul>	<u>O</u> = Standard I = Flow swit Order code e 6.5 L/Min, V	ch S example :- <b>106</b>	= PVDF = 316 St St 55-VOP-O is a flow andard electronics, F	$\underline{\mathbf{O}}$ = Standard U = Uncalibrated range of 0.25 to



At the heart of the meter is a precision turbine that rotates freely on robust sapphire bearings and contains chemically resistant ceramic magnets that are detected through the chamber wall by a Hall effect detector. The output is a stream of NPN pulses that readily interfaces with most electronic display or recording devices. This combination of materials and technology ensures a long life product with reliable operation throughout.

