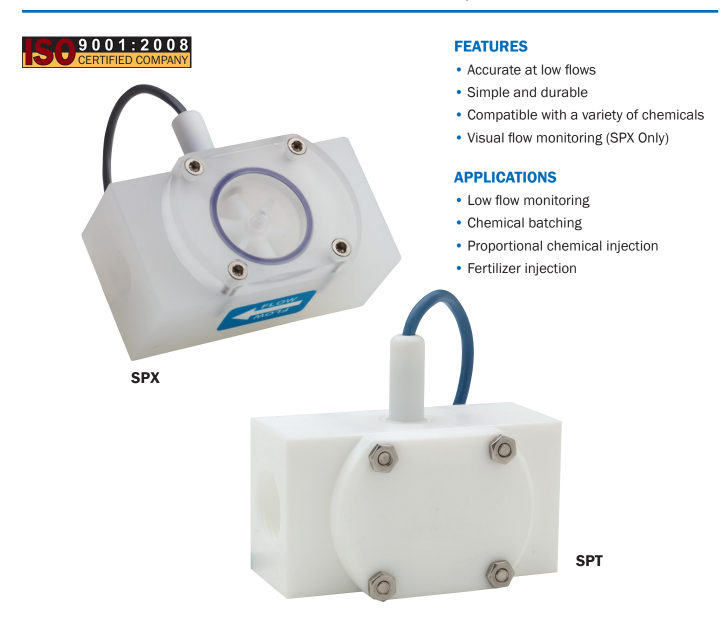


S-SERIES SPT, SPX Low Flow Meters



GENERAL INFORMATION

These versatile impeller flowmeters are available in 3/8", 1/2", 3/4", and 1" nominal pipe sizes with female NPT threads. They employ jewel bearings to allow for very low minimum flow rates and superior life.

With a body material of polypropylene, the **SPX** is an economical choice for metering water or low corrosion fluids. The lens cover is available in a choice of materials: acrylic for visual flow indication of low-corrosion fluids; polypropylene when more corrosion resistance is needed. The standard rotor assembly is Kynar with tungsten carbide shaft. The O-ring is EPDM.

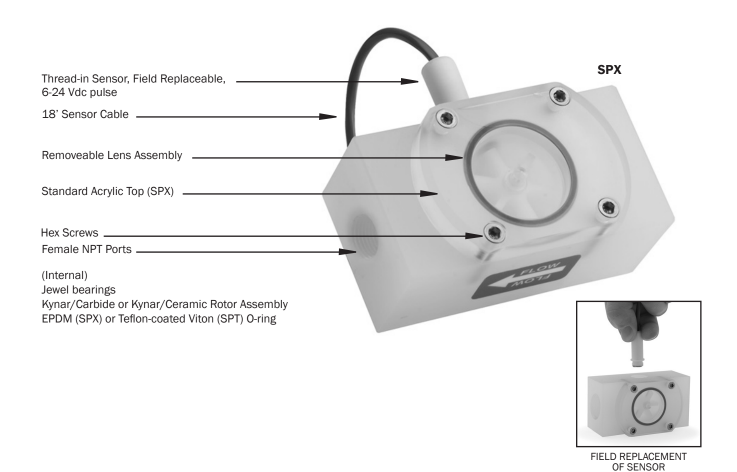
The **SPT** offers greater chemical resistance with a Teflon body and cover, Teflon-coated Viton O-ring, and standard Kynar/ceramic rotor assembly.

The pulse output of these meters is compatible with many different types of controls, including a full range of Seametrics rate displays and controls. The Seametrics FT420 provides flow rate and total flow indication, with 4-20 mA output capability. The FT415 is a battery-operated rate & total display. For metering pump pacing or interfacing with lowspeed counters, the PD10 pulse divider is recommended. The AO55 may be used for blind 4-20mA transmission.



S-SERIES SPT, SPX Low Flow Meters

FEATURES



Connection Ports Sensor Cable		SPX	SPT 3/8", 1/2", 3/4", 1", Female NPT thread 18 feet standard (Maximum cable run 2000 ft.)	
		3/8", 1/2", 3/4", 1", Female NPT thread 18 feet standard (Maximum cable run 2000 ft.)		
	Rotor	PVDF (Kynar)	PVDF (Kynar)	
	Shaft	Nickel tungsten carbide	Zirconia ceramic	
	0-Ring	EPDM	Teflon-coated Viton	
	Bearings	Ruby ring and ball	Ruby ring and ball	
	Cover	Acrylic	TFE Teflon	
Maximum Temperature		160° F (70° C)	180° F (82° C)	
Maximum Pressure		150 PSI (10 bar)	150 PSI (10 bar)	
Accuracy		±1% of full scale	±1% of full scale	
Power		5-24 Vdc, 2 mA min	5-24 Vdc, 2 mA min	
Outputs		Current sinking pulse, 6-24 Vdc	Current sinking pulse, 6-24 Vdc	

^{*}Specifications subject to change • Please consult our website for current data (www.seametrics.com).

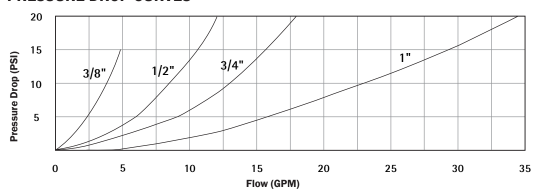


FLOW RANGE

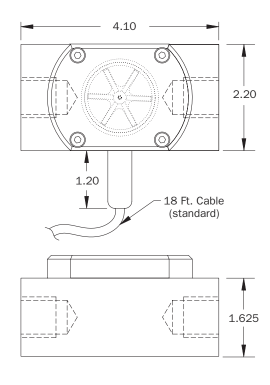
Model #	*K-Factor (pulses/Gal)		Gal/Min	Liter/Min	
	SPT	SPX			
-038	1394	1417	0.07-5	0.27-18.9	
-050	634	658	0.1-10	0.38-37.9	
-075	476	468	0.2-20	0.75-75	
-100	250	254	0.5-40	1.9-150	

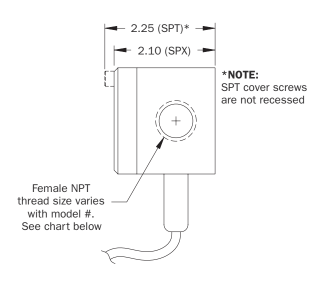
^{*}Nominal K-factors (based on averages) for standard 2-magnet SPT and SPX. High resolution (6-magnet) K-factors are approximately tripled.

PRESSURE DROP CURVES



DIMENSIONS





Model #	NPT Thread Size
-038	3/8"
-050	1/2"
-075	3/4"
-100	1"



S-SERIES SPT, SPX Low Flow Meters

HOW TO ORDER

Polypro/Acrylic = **SPX**TFE Teflon = **SPT**

SIZE

3/8" (0.07-5 GPM) = **-038** 1/2" (0.1-10 GPM) = **-050** 3/4" (0.2-20 GPM) = **-075** 1" (0.5-40 GPM) = **-100**

OPTIONS

Ceramic shaft (SPX) = -01

Micropower pickup (use with FT415 or DL76 only) = -04

Standard Power, LMI 4-pin Connector = -06

Standard Power, Seametrics Control Connector = -07

Polypro cover (SPX) = -12

High resolution rotor = -13

Teflon-coated Viton O-ring (SPX) = -25

Viton O-ring (SPX, SPT) = -60

Silicon carbide shaft = -68

EPDM O-ring (SPT) = -69

SAE Threads= -70

Roytronics® Series A Pump 5-pin Connector = -106

BSP Threads = -116

ACCESSORIES

Rate and Total Indicator, DC powered = **FT420**Rate and Total Indicator, Battery powered = **FT415**Blind Analog Transmitter (4 to 20 mA) = **AO55**

Batch Flow Processor = FT520

Data Logger = DL76

Plug-in Power Converter, 100-115 Vac, 24 Vdc = PC3

DIN or Wall Mount Power Converter, 100-115 Vac, 24 Vdc = PC12

SUPPLIER CONTACT INFORMATION