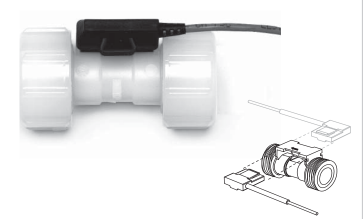
# Signet 2100 Turbine Flow Sensor





Engineered specifically for small pipe diameter applications, the Signet 2100 Turbine Flow Sensor provides accurate readings in two flow ranges: 0.3 to 3.8 lpm and 3 to 38 lpm (0.1 to 1 gpm and 0.8 to 10 gpm).

The injection-molded PVDF body and ceramic bearings provide excellent chemical compatibility and long service in dosing and batching applications. Union piping and tubing connections along with removable NEMA 4X electronics allow for easy assembly and field replaceability. The 2100 can be used with DN8 (1/4 in.), DN10 ( $^{3}/_{8}$  in.), DN15 ( $^{1}/_{2}$  in.) tubing, or DN15 ( $^{1}/_{2}$  in.) piping for simple installation. End connections are available in PVDF for hose barbs, fusion socket or IR/ butt fusion, and in PVC for socket or NPT thread.

### **Features**

- Operating range of 0.38 to 38 lpm (0.10 to 10 U.S. gpm)
- Non-magnetic turbine
- Union ends for various connector types
- End connector kits for rigid or flexible tubing or DN15 (1/2 in.) pipe
- PVDF & ceramic wetted parts provide superior chemical compatibility
- For use with both clear and opaque fluids
- Small and compact design
- 4.6 m (15 ft) cable
- Features removable electronics that installs from either side of the sensor



### Applications

- Chemical Addition
- Textile Dyeing
- High-purity Chemical Dispensing
- Water Addition
- Fertigation
- Dosing
- Pump Protection
- Not suitable for gases

## **Specifications**

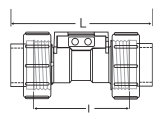
General			
Flow Range	-L = 0.38 to 3.8 lpm	(0.10 to 1 U.S. gpm)	
	-H = 3 to 38 lpm	(0.8 to 10 U.S. gpm)	
Accuracy	±3% of reading		
Repeatability	±0.5% of reading		
Pipe Size Range	DN15 (½ in.)	DN15 (½ in.)	
Tubing Size	DN8 (1¼ in.), DN10 (3/8 in.), D	N15 (½ in.)	
Wetted Materials			
Sensor Body/Rotor	PVDF	PVDF	
Shaft/Bearings	Ceramic	Ceramic	
0-rings	-1 = FPM, -2 = EPR (EPDM)		
Electronics Housing	PBT (polybutylene terephthalate)		
	EVA (ethylene vinyl acetate)		
Electrical			
Power	5 to 24 VDC ±10%, regulate	5 to 24 VDC ±10%, regulated, 1.5 mA max.	
	Reverse polarity protected		
Output	Open collector, sinking, max 30 mA		
Cable Length	4.6 m (15 ft) can be extended up to 300 m (1000 ft)		
Cable Type	PVC jacketed, 2 conductor twisted pair with shield (22 AWG)		
Max. Temperature/Pressu	re Rating		
	16 bar @ 20 °C	232 psi @ 68 °F	
	9.3 bar @ 70 °C	130 psi @ 158 °F	
Operating Temperature	-20 °C to 70 °C	-4 °F to 158 °F	
Storage Temperature	-15 °C to 80 °C	5 °F to 176 °F	
Shipping Weight			
	0.15 kg	0.33 lb	
Standards and Approvals			
	CE, FCC		
	RoHS compliant, China Roh	IS	
	Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management		

See Temperature and Pressure graphs for more information.

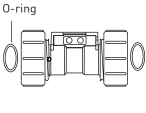
## Dimensions

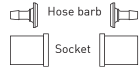
L = overall length	L =	overall	lenath
--------------------	-----	---------	--------

All sockets	102 mm	4 in.
Butt fusion/IR	170 mm	6.7 in.
<sup>1</sup> / <sub>4</sub> in. Barb	124 mm	4.9 in.
³∕₀ in. Barb	127 mm	5 in.
<sup>1</sup> / <sub>2</sub> in. Barb	132 mm	5.2 in.



I = 64 mm (2½ in.) Electronics module





ιςεντα

www.icenta.co.uk

	Panel Mount	Field Mount - Pipe, Tank, Wall
	Signet Instruments 8550 9900 8900 9900-1BC	Signet Instruments 8550 9900 with 3-8050 Universal Mount Kit
erview		
System Overview	Signet 2100 Flow Sensor	
/st	End Connector options	
Ś	Fusion, threaded or solvent socket connectors for DN15 (1/2 in.) pipe	
		All sold separately

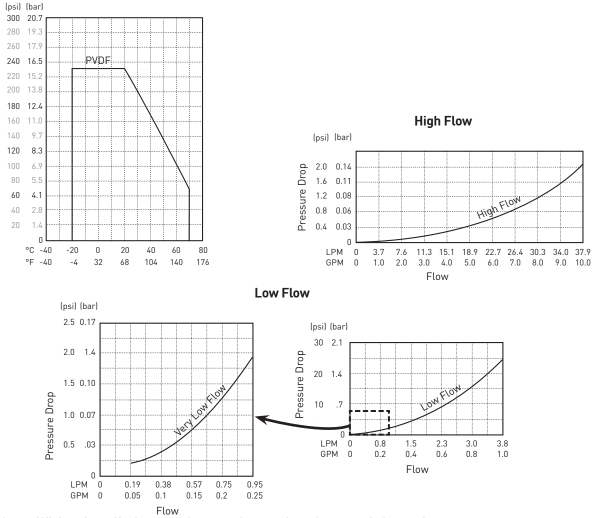
#### **Application Tips**

- All socket and hose barb connector kits are sold individually. Two kits are required for each sensor.
- Junction block, 3-8050-1 recommended if standard cable is extended to maximum 300 m (1000 ft).

## **Operating Temperature/Pressure Graphs**

#### Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



Please refer to Wiring, Installation, and Accessories sections for more information.

Email: Sales@icenta.co.uk

www.icenta.co.uk

Ιςεντα

### **Ordering Information**

Mfr. Part No.	Code	0-ring Material	Flow Range
Turbine flow s	sensor, PVDF boo	ly and rotor, for use with	n various end-connectors
3-2100-1L	159 000 001	FPM	low, 0.38 to 3.8 lpm (0.10 to 1 gpm)
3-2100-2L	159 000 003	EPR (EPDM)	low, 0.38 to 3.8 lpm (0.10 to 1 gpm)
3-2100-1H	159 000 002	FPM	high, 3 to 38 lpm (0.8 to 10 gpm)
3-2100-2H	159 000 004	EPR (EPDM)	high, 3 to 38 lpm (0.8 to 10 gpm)
*Note: To install See selection bel		d fittings must be installed o	n both ends of the sensor.
Mfr. Part No.	Code	Type of End Fitting	
End fitting for Model 2100 sensor			
3-2100-31	159 000 005	Hose barb connector kit	t, PVDF, ½ inch (1-hose barb and 1-ring nut)
3-2100-32	159 000 006	Hose barb connector kit	t, PVDF, <sup>3</sup> / <sub>8</sub> inch (1-hose barb and 1-ring nut)
3-2100-33	159 000 007	Hose barb connector kit	t, PVDF, ¼ inch (1-hose barb and 1-ring nut)
3-2100-34	159 000 008	Fusion socket connector 1 ring nut)	r, PVDF, DN15 $rac{1}{2}$ inch (1-fusion socket and
3-2100-35	159 000 009	Butt Fusion/IR connector 1 ring nut)	or kit, PVDF, DN15 $^{1\!\!/}_2$ inch (1-IR socket and
3-2100-36	159 000 010	Metric socket connector	r kit, PVC, ½ inch (1-solvent socket and 1 ring nut)
3-2100-37	159 000 011	SCH 80 socket connecto	or kit, PVC, ½ inch (1-solvent socket and 1 ring nut)
0 2100 07			, ,

### **Accessories and Replacement Parts**

Mfr. Part No.	Code	Description
1220-0018	159 000 019	O-rings FPM (2 required per sensor)
1224-0018	159 000 020	O-rings EPR (EPDM) (2 required per sensor)
3-2100.390-1L	159 000 015	Turbine Lo Flow with FPM 0-rings (replacement body)
3-2100.390-1H	159 000 016	Turbine Hi Flow with FPM 0-rings (replacement body)
3-2100.390-2L	159 000 017	Turbine Lo Flow with EPR (EPDM) O-rings (replacement body)
3-2100.390-2H	159 000 018	Turbine Hi Flow with EPR (EPDM) O-rings (replacement body)
3-2100.390	159 000 014	Electronics Module with 4.6 m (15 ft) cable
3-8050-1	159 000 753	Universal junction box



Icenta Controls Ltd Unit 3 The Woodford Centre Lysander Way, Old Sarum Park Salisbury Wiltshire UK SP4 6BU