

# TIW SERIES INSTRUCTION MANUAL



Corrosion-Free  
Instrumentation Equipment



**Read the User's Manual Carefully.**

**Manufacturer Reserves the Right to Implement Changes Without Prior Notice.**

## Safety Information

1. De-pressurize and Vent System Prior to Installation or Removal.
2. Confirm Chemical Compatibility Before Use.
3. DO NOT Exceed Maximum Temperature or Pressure Specifications.
4. ALWAYS Wear Safety Goggles or Face-Shield During Installation and/or Service.
5. DO NOT Alter Product Construction.



### Warning | Caution | Danger

Indicates a potential hazard. Failure to follow all warnings may lead to equipment damage, injury, or death



### Hand Tighten Only

Overtightening may permanently damage product threads and lead to failure of the retaining nut.



### Note | Technical Notes

Highlights additional information or detailed procedure.



### Do Not Use Tools

Use of tool(s) may damage product beyond repair and potentially void product warranty.



# WARNING!



**Failure to follow these instructions may result in the sensor being ejected from the pipe!**

If leaking is observed from the retaining cap, it indicates defective or worn o-rings on the sensor. Do not attempt to correct by further tightening.

**Do Not Remove Under Pressure**

## General Data

Specification	Description
Operating Voltage	10 - 30VDC
Current Consumption	10mA max.
Pulse Output	NPN   PNP
Fluid	H <sub>2</sub> O   Liquid Chemicals
Accuracy	± 0.5% of F.S. @ 25°C
Response Frequency	5K Hz
Max Flow Rate	10m/s   33ft/s
Min Flow Rate	0.1m/s   0.3ft/s
O-Ring Material	Viton (std)   EPDM*
Operating Temperature	PVC < 60°C   PP < 80°C   PF < 100°C
Protection Class	IP-65   General Purpose
Material of Tube	Paddle   Tefzel® Rotor   Busings   Zirconium Ceramic Sensor Body   PVC   PP   PVDF
Approval	CE   RoHS

\*Optional

### Installation



#### Very Important

- Lubricate O-rings with a Viscous Lubricant Compatible with the Materials of Construction.
- Using an Alternating | Twisting Motion Carefully Lower the Sensor into the Fitting. | Do Not Force | Fig 5
- Ensure Tab | Notch are Parallel to Flow Direction | Fig-2



Hand Tighten the Sensor Cap. **DO NOT** use any tools on the sensor cap or the cap threads or fitting threads may be damaged. | Fig-5

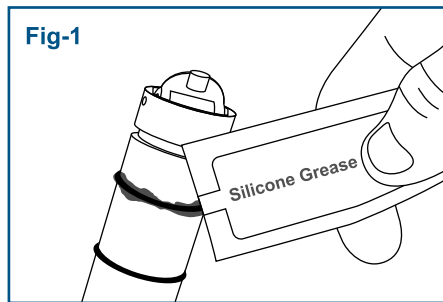


Fig-1

Ensure Ample Silicon Grease (Supplied) is Applied Prior to Insertion

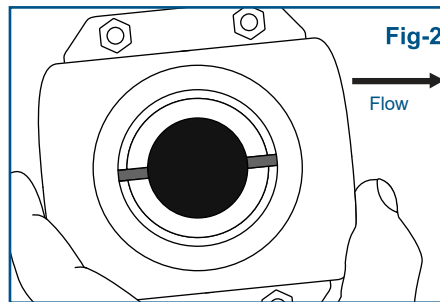


Fig-2

Ensure Location Tabs Are Parallel to Direction of Flow

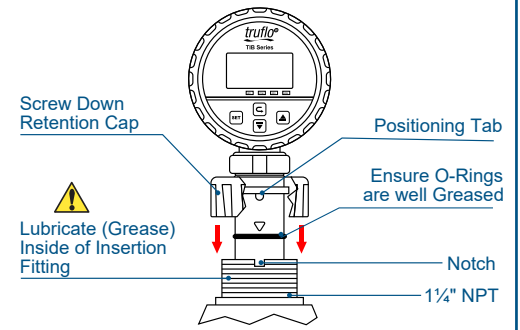


Fig-3

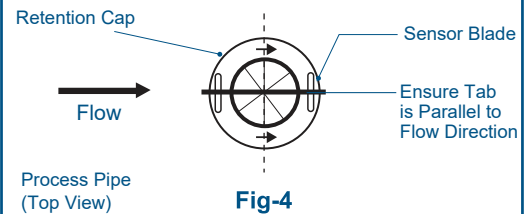


Fig-4

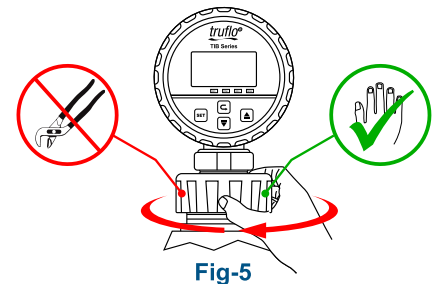
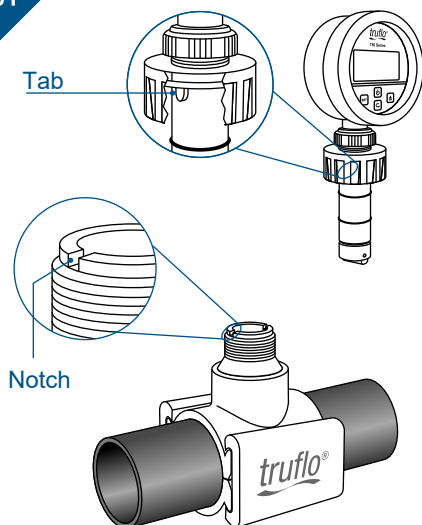


Fig-5

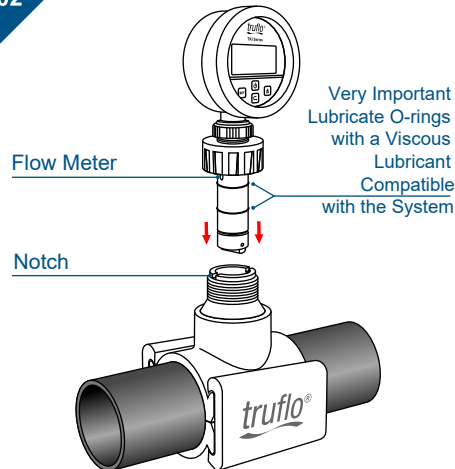
### Correct Sensor Installation

01



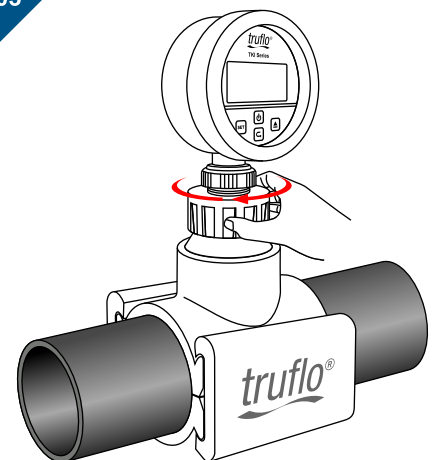
Flow Meter Positioning Tab and Clamp Saddle Notch

02



Engage one Thread of the Sensor Cap then turn the Sensor until the Alignment Tab is Seated in the Fitting Notch, Ensure Tab is Parallel to Flow Direction.

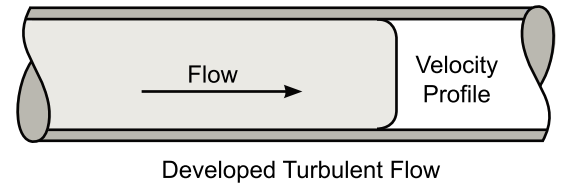
03



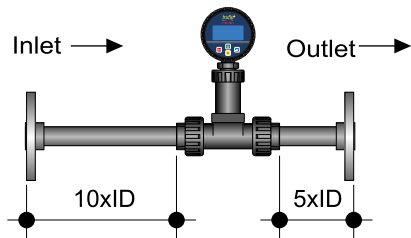
- Hand Tighten the Screw Cap.
- **DO NOT** use any Tools, Threads may be Damaged.
- Ensure Meter is Firmly in Place

### Correct Sensor Positioning

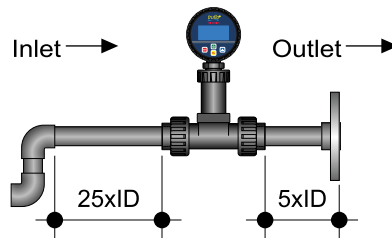
TIW Series Flow Meters measure liquids only. No air bubbles should be present and the pipe **must always be full**. The sensors are not effective in laminar or transitional flow applications. Minimum Reynolds number required is 4500. For accurate flow measurement there must be a developed turbulent velocity profile at the sensor location. This requires a straight run pipe with a minimum number of pipe diameters distance upstream and downstream of the flow sensor. These distances depend on the type of piping element (i.e. valves, elbows, reducers etc.) causing the disturbance. To ensure maximum accuracy, the following guidelines need to be observed when installing.



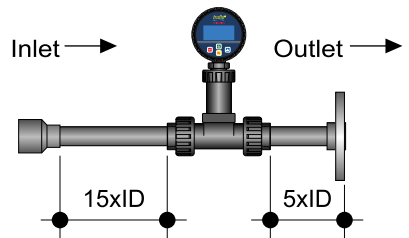
**Flange**



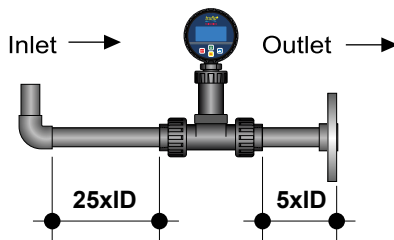
**2 X 90° Elbow**



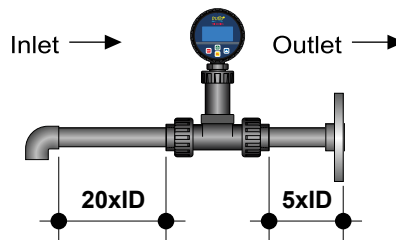
**Reducer**



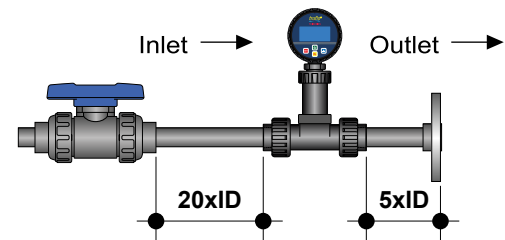
**90° Elbow | Flow Downward**



**90° Elbow | Flow Upward**

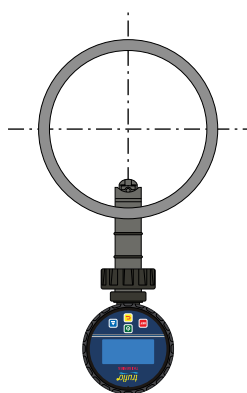


**Ball Valve**



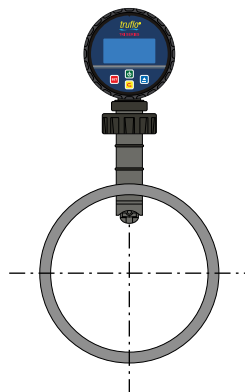
### Installation Positions

**Figure 1**



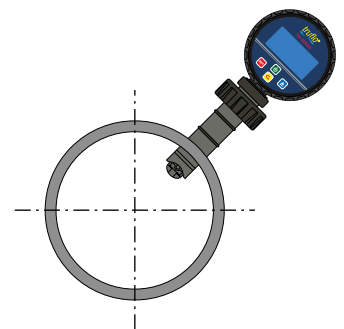
Good if NO  
Sediment Present

**Figure 2**



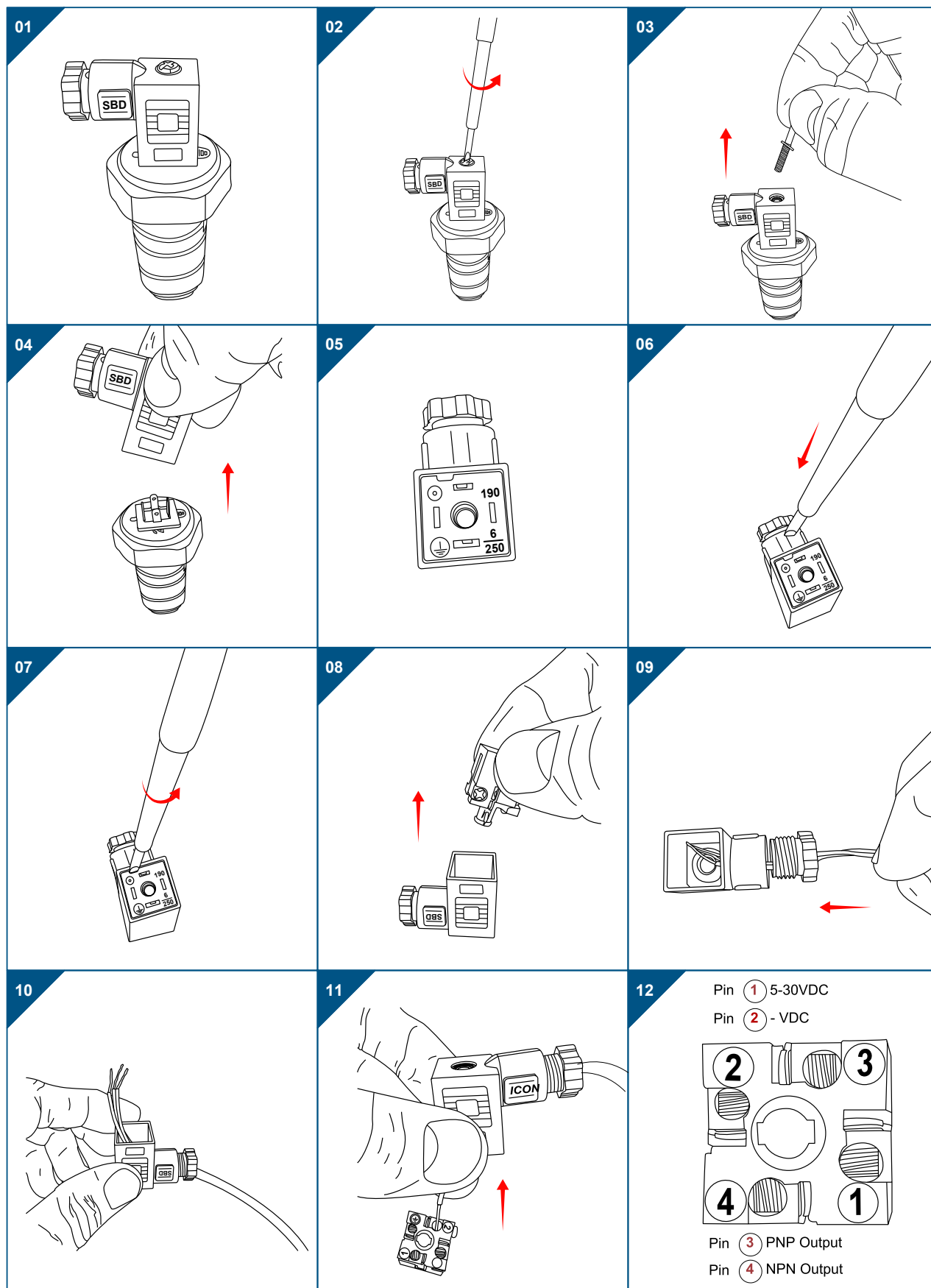
Good if NO Air  
Bubbles Present

**Figure 3**

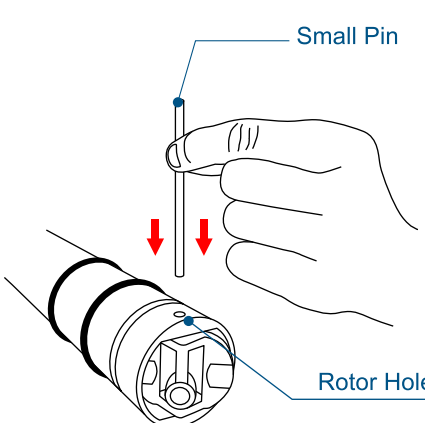
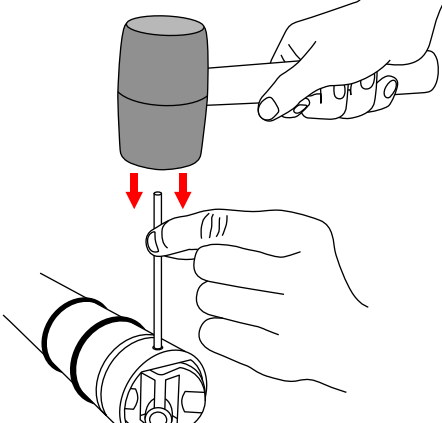
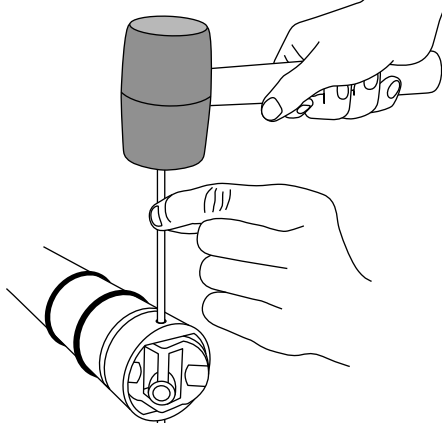
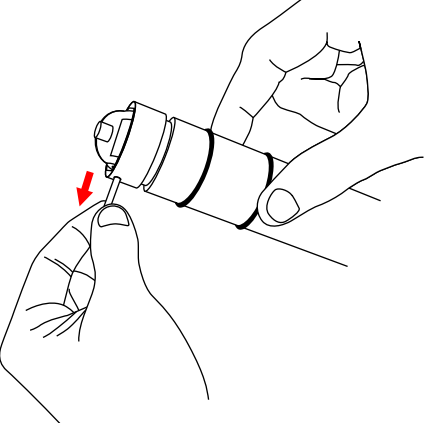
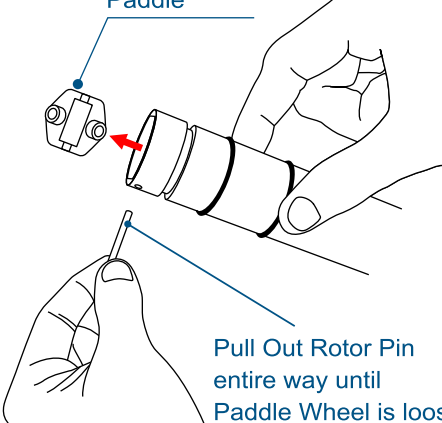
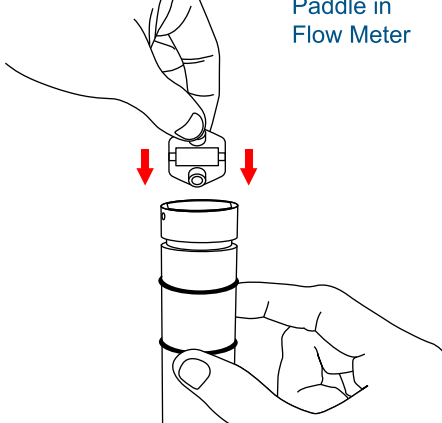
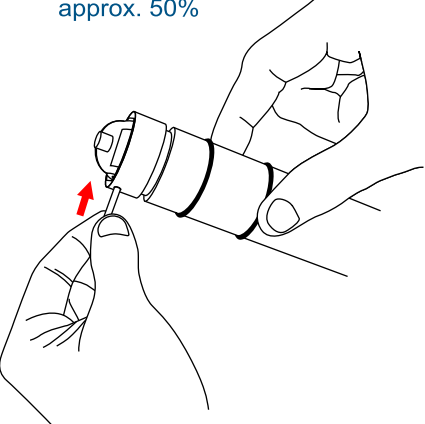
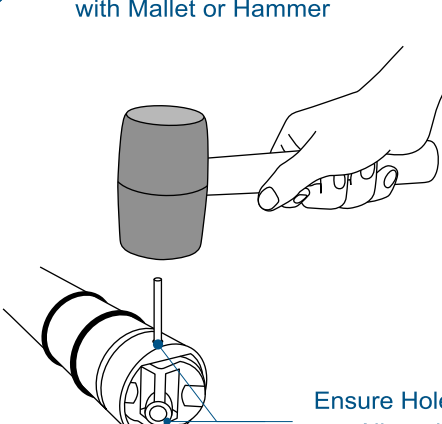
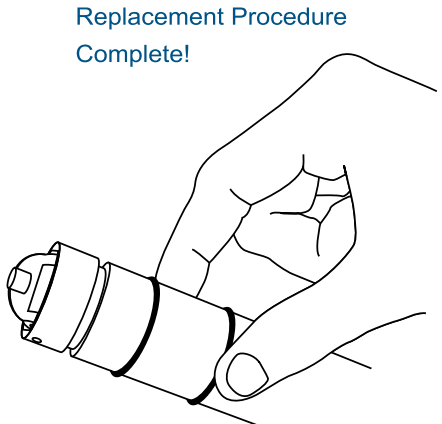


Preferred Installation if Sediment\* or Air  
Bubbles may be Present

\* Maximum % Solids: 10% with particle size not exceeding 0.5 mm cross section or length.

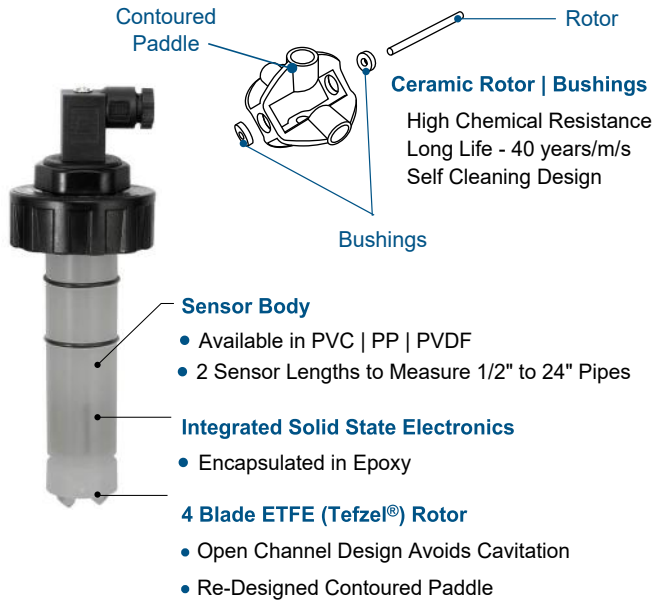


## Rotor Pin | Paddle Replacement Procedure

<p>01</p> <p>Line up Pin with Rotor Hole</p>  <p>Small Pin</p> <p>Rotor Hole</p>	<p>02</p> <p><b>GENTLY</b> tap pin with Mallet or Hammer</p> 	<p>03</p> <p>Tap until Rotor is 50% out</p> 
<p>04</p> <p>Pull out Rotor Pin</p> 	<p>05</p> <p>Paddle</p>  <p>Pull Out Rotor Pin entire way until Paddle Wheel is loose</p>	<p>06</p> <p>Insert New Paddle in Flow Meter</p> 
<p>07</p> <p>Push in Rotor Pin approx. 50%</p> 	<p>08</p> <p><b>GENTLY</b> tap Rotor Pin with Mallet or Hammer</p>  <p>Ensure Holes are Aligned</p>	<p>09</p> <p>Congratulations! Replacement Procedure Complete!</p> 

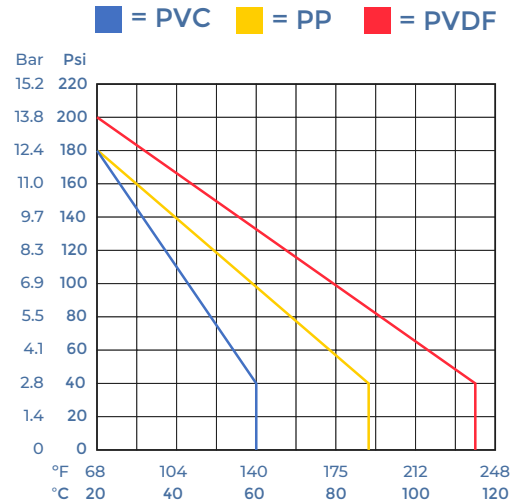
### Long Service Life

The TIW Series is equipped with a Zirconium Ceramic Rotor Pin and 2 Bushings. The TIW Series also incorporates a contoured, 'Low Drag' Paddle Wheel leading to reduced drag, longer wear and a higher accuracy.

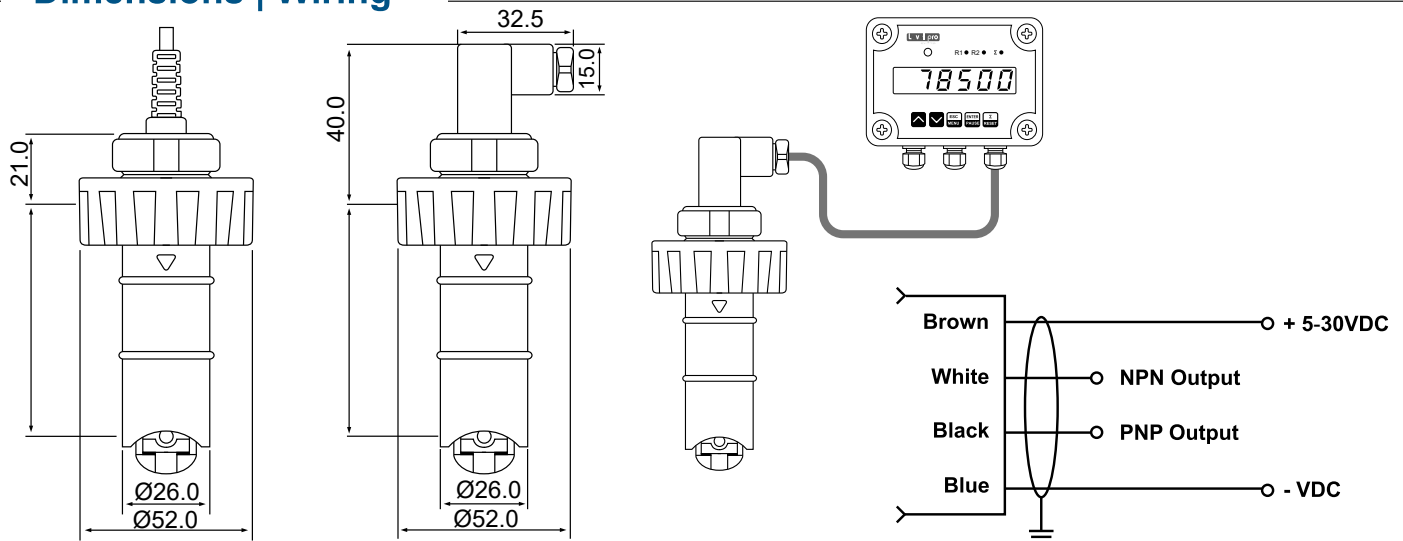


### Maximum Pressure | Temperature

**Note:** During system design the specifications of all components must be considered. | Non-Shock



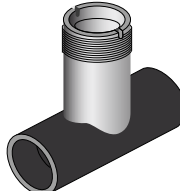
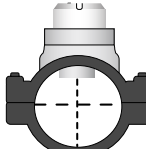

### Dimensions | Wiring



## Min | Max | Flow Rates

Pipe Size (O.D.)	ANSI (ID) (Inches)		DIN (ID) (mm)	Flow Rate (LPM) / GPM	
	Sch (40)	Sch (80)		0.3m/s min.	10m/s max.
1/2"   DN15	0.62	0.55	Ø20	3.5   1.0	120   32
3/4"   DN20	0.82	0.74	Ø25	5   1.5	170   45
1"   DN25	1.00	0.96	Ø32	9   2.5	300   79
1 1/2"   DN40	1.40	1.50	Ø50	25   6.5	850   225
2"   DN50	2.00	1.90	Ø63	40   10.5	1350   357
2 1/2"	2.50	2.30	Ø75	60   16	1850   357
3"   DN80	3.10	2.90	Ø78	90   24	2800   739
4"   DN100	4.00	3.80	Ø96.50	125   33	4350   1149
6"   DN150	6.06	5.70	Ø150	230   60	7590   1997
8"   DN200	7.94	7.56	Ø200	315   82	10395   2735

## K Factor Tables

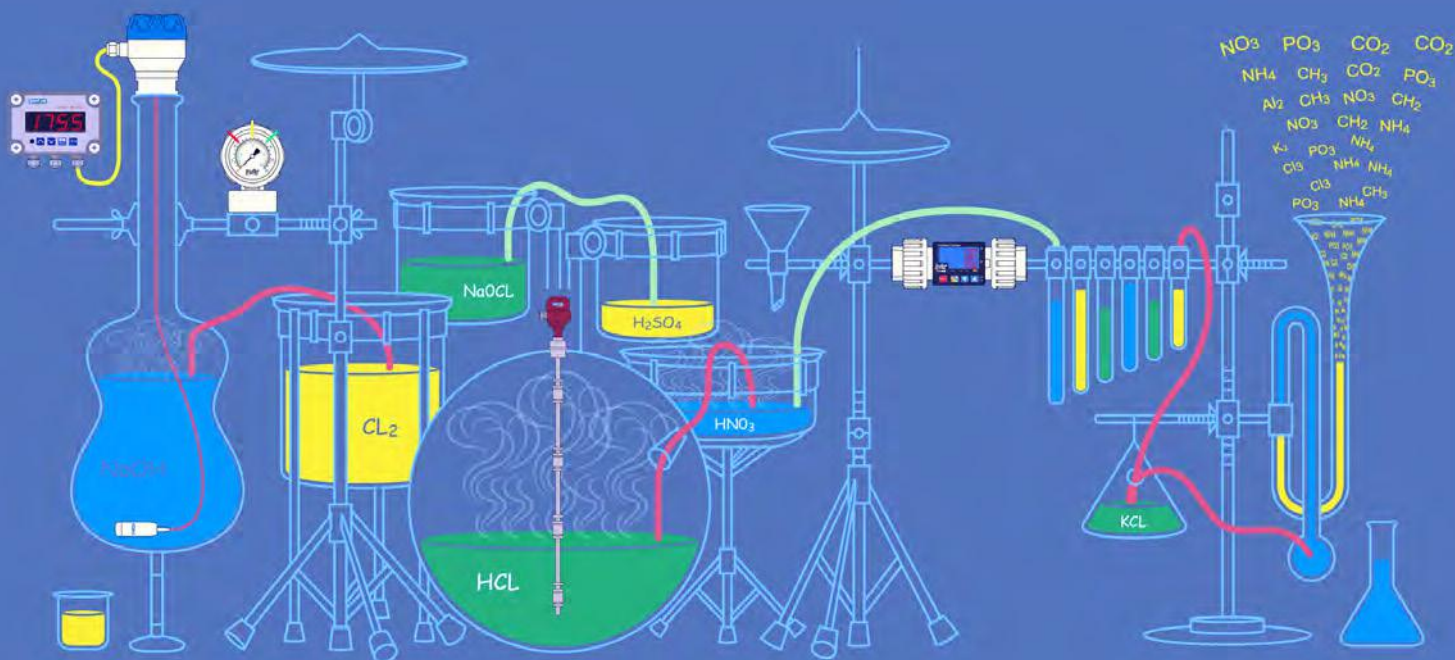
TEE FITTINGS					CLAMP-ON SADDLES					CPVC SOCKET WELD-ON ADAPTERS				
														
Tee Fitting (Unit:inch)			K-Factor		Sensor Length	Clamp Saddles			K-Factor		Sensor Length	Tee Fitting (Unit:inch)		
Size	DN	Id	CPVC   SCH80			Size	DN	Id	CPVC   SCH80			Size	DN	Id
½"	15	0.55	1013.04		S	2"	50	1.9	81.65		S	2"	50	1.9
¾"	20	0.74	604.80		S	3"	65	2.3	34.96		S	2-½"	65	2.3
1"	25	0.96	408.24		S	4"	80	2.9	19.80		S	3"	80	2.9
1-¼"	32	1.30	250.40		S	6"	100	3.8	9.18		L	4"	100	3.8
1-½"	40	1.50	139.86		S	8"	150	5.7	5.21		L	6"	150	5.7
2"	50	1.90	81.65		S							8"	200	7.0
2-½"	65	2.30	54.43		S							10"	250	9.5
3"	80	2.90	34.96		S							12"	300	11.3
4"	100	3.83	19.80		S							14"	350	12.4
												16"	400	15.1
												20"	500	19.0
												24"	600	21.0

## Warranty Information

All warranty and non-warranty repairs being returned must include The RGA number and a fully completed Service Form and Flow Meter. must be returned to Icon Process Controls directly or to the authorized distributor. Product returned without a RGA number and Service Form will not be warranty replaced or repaired. Truflo Flow Meters are warranted out of box but not against any damage, due to Process or Misapplication Failures e.g. High Temperature, Chemical Attack or Physical Mishandling of Product.



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