

### **Quick Start Manual**



Read the user's manual carefully before starting to use the unit. Producer reserves the right to implement changes without prior notice.





### **Safety Information**

- De-pressurize and vent system prior to installation or removal
- Confirm chemical compatibility before use
- DO NOT exceed maximum temperature or pressure specifications
- ALWAYS wear safety goggles or face-shield during installation and/or service
- **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**

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



#### Note | Technical Notes

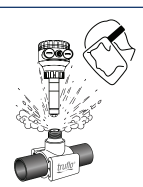
Highlights additional information or detailed procedure.



#### Do Not Use Tools

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







#### Personal Protective Equipment (PPE)

Always utilize the most appropriate PPE during installation and service of Truflo® products.



#### **Pressurized System Warning**

Sensor may be under pressure. Take caution to vent system prior to installation or removal. Failure to do so may result in equipment damage and/or serious injury.



### Insertion Paddle Wheel Flow Meter Sensor



### **Product Description**

The TI Series insertion plastic paddle wheel flow meter has been engineered to provide long-term accurate flow measurement in tough industrial applications. The paddle wheel assembly consists of a engineered Tefzel® paddle and micro-polished zirconium ceramic rotor pin and bushings. High performance Tefzel® and Zirconium materials have been selected due to their excellent chemical and wear resistant properties.

#### **Features**

- ½" 24" Line Sizes
- Pulse | 4-20mA | Voltage Outputs (Optional)

### **New ShearPro® Design**

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity

\*Ref: NASA "Shape Effects on Drag"



ShecrPro vs. Flat Paddle

#### Tefzel® Paddle Wheel

Superior Chemical And Wear Resistance vs PVDF

### **Zirconium Ceramic Rotor | Bushings**

- Up to 15x the Wear Resistance
- Integral Rotor Bushings Reduce Wear and Fatigue Stress

### 360° Shielded Rotor Design

- Eliminates Finger Spread
- No Lost Paddles





ShearPro vs. Competitor





### **Technical Specifications**

ripe Size Range	0.3 to 33 ft/s ½ to 24" ±0.5% of F.S @ 25°C   77°F	0.1 to 10 m/s DN15 to DN600		
	±0.5% of F.S @ 25°C   77°F	DN15 to DN600		
inearity :	-			
repeatability :	±0.5% of F.S @ 25°C   77°F			
Wetted Materials				
ensor Body	PVC (Dark)   PP (Pigmented)   PVDF (Natural)	316SS		
)-Rings	FKM   EPDM*   FFKM*			
otor Pin   Bushings	Zirconium Ceramic   ZrO2			
laddle   Rotor	ETFE Tefzel®			
Electrical				
requency	49 Hz per m/s nominal 15 Hz per ft/s nominal			
upply Voltage	10-30 VDC ±10% regulated			
upply Current	<1.5 mA @ 3.3 to 6 VDC <20 mA @ 6 to 24 VDC			
Max. Temperature/Pressure Rating – Standard and Integral Sensor   Non-Shock				
VC 1	180 Psi @ 68°F   40 Psi @ 140°F			
P	180 Psi @ 68°F   40 Psi @ 190°F	12.5 Bar @ 20°C   2.7 Bar @ 88°F		
VDF 2	200 Psi @ 68°F   40 Psi @ 240°F	14 Bar @ 20°C   2.7 Bar @ 115°F		
16SS 2	200 Psi @ 180°F   40 Psi @ 300°F	14 Bar @ 82°C   2.7 Bar @ 148°F		
Operating Temperature				
VC	32°F to 140°F	0°C to 60°C		
Р -	-4°F to 190°F	-20°C to 88°C		
VDF -	-40°F to 240°F	-40°C to 115°C		
16SS -	-40°F to 300°F	-40°C to 148°C		
Output				
ulse   4-20mA   Voltage (0-5V)*				
Display				

See Temperature and Pressure Graphs for more information

\* Optional

### **Model Selection**

LED | Flow Rate + Flow Totalizer Standards and Approvals CE | FCC | RoHS Compliant

PVC   PP   PVDF			
Size Part Number Material			
1/2" - 4"	TIM-P-S	PVC	
6" - 24"	TIM-P-L	PVC	
1" - 4"	TIM-PP-S	PP	
6" - 24"	TIM-PP-L	PP	
1" - 4"	TIM-PF-S	PVDF	
6" - 24"	TIM-PF-I	PVDF	

316 SS			
Size	Part Number	Material	
1/2" - 4"	TI3M-SS-S	316 SS	
6" - 24"	TI3M-SS-L	316 SS	

Add Suffix -

'E' - EPDM Seals

Add Suffix -'E' - EPDM Seals



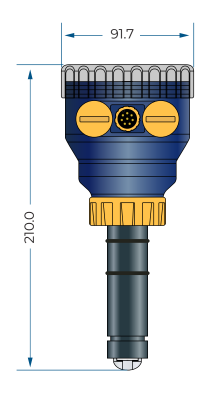


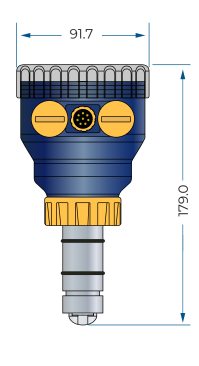
### **Display Characteristics**



### Dimensions (mm)











### **Wiring Diagram**





Terminal	Description	Color
1	+ 10~30 VDC	Brown
2	Pulse Output	White
3	- VDC	Blue
4	Pulse Output	Black
5	+ 4-20mA or V*	Yellow
6	- 4-20mA or V*	Grey

\*Optional

### Wiring - SSR\* (Totalizer)

Set "Con n" in Pulse Output Control

(Refer Pulse Control Programmming, Page 12)

Wire Color	Description	
Brown	+ 10~30VDC	
White	Pulse Output	
Blue	-VDC	

<sup>\*</sup> SSR - Solid State Relay

### Wiring - One Pulse/Gal | Con E

Set "Con E" in Pulse Output Control

(Refer Pulse Control Programmming, Page 12)

Wire Color	Description	
Brown	+ 10~30VDC	
Black	Pulse Output (OP2)	
Blue	-VDC	

### Wiring - SSR\* (Flow Rate)

Set "Con F/E/r/c" in Pulse Output Control

(Refer Pulse Control Programmming, Page 12)

Wire Color	Description	
Brown	+ 10~30VDC	
Black	Pulse Output	
Blue	-VDC	

<sup>\*</sup> SSR - Solid State Relay

### Wiring - To Flow Display | Con F

Set "Con F" in Pulse Output Control

(Refer Pulse Control Programmming, Page 12)

Wire Color	Description
Brown	+ 10~30VDC
White	Paddle Pulse
Blue	-VDC



### Insertion Paddle Wheel Flow Meter Sensor



#### Installation

### Very Important

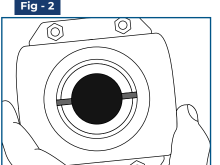


- Lubricate O-rings with a viscous lubricant, compatible with the materials of construction.
- Using an alternating | twisting motion, carefully lower the sensor into the fitting. | Do Not Force | Fig-3
- Ensure tab | notch are parallel to flow direction | Fig-4

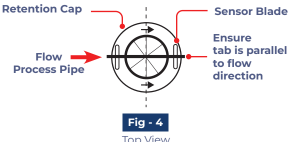


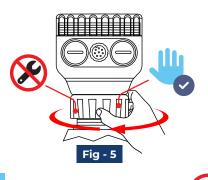
Hand tighten the sensor cap. DO NOT use any tools on the sensor cap or the cap threads or fitting threads may be damaged.  $\mid$  Fig-5



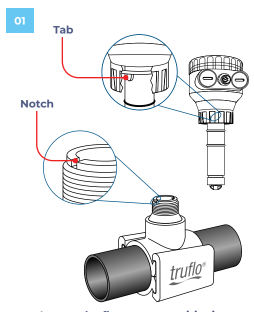


# Lubricate with silicone inside of insertion fitting Retention Cap Locating Pin Ensure O-rings are well lubricated Notch Fig - 3



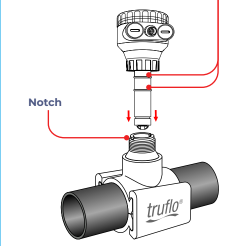


#### **Correct Sensor Position**

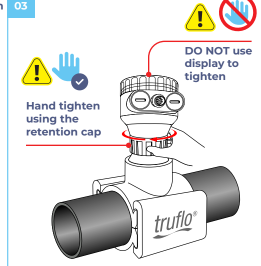


Locate the flow meter positioning tab and clamp saddle notch.

### VERY IMPORTANT Lubricate O-rings with a viscous lubricant, compatible with the system



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.



- · Hand tighten the screw cap
- DO NOT use any tools threads may be damaged
- Ensure meter is firmly in place

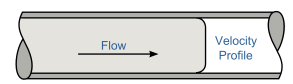


### Insertion Paddle Wheel Flow Meter Sensor

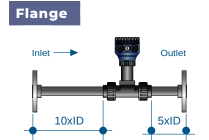


#### **Correct Sensor Position Setup**

TI Series flow meters measure liquid media only. There should be no air bubbles and the pipe must always remain full. To ensure accurate flow measurement, the placement of the flow meters needs to adhere to specific parameters. This requires a straight run pipe with a minimum number of pipe diameters distance upstream and downstream of the flow sensor.



**Developed Turbulent Flow** 







90° Downward Flow

90° Elbow Downward 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 % of solids: 10% with particle size not exceeding 0.5mm cross section or length





### **Fittings and K-Factor**

#### \_\_\_\_**5**\_\_\_\_



Tee F	itting	K-Factor		Sensor	
IN	DN	LPM	GPM	Length	
½" (V1)	15	156.1	593.0	S	
½" (V2)	15	267.6	1013.0	S	
3/4"	20	160.0	604.0	S	
ן"	25	108.0	408.0	S	
1½"	40	37.0	140.0	S	
2"	50	21.6	81.7	S	
2½"	65	14.4	54.4	S	
3"	80	9.3	35.0	S	
4"	100	5.2	19.8	S	

## CLAMP-ON SADDLES

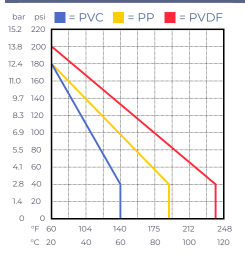
Clamp	Clamp Saddles		K-Factor	
IN	DN	LPM	GPM	Length
2"	50	21.6	81.7	S
3"	80	9.3	35.0	S
4"	100	5.2	19.8	S
6"	150	2.4	9.2	L
8"	200	1.4	5.2	L

#### **CPVC SOCKET WELD-ON ADAPTERS**



	Weld On Adapter		K-Factor	
IN	DN	LPM	GPM	Length
2"	50	14.4	54.4	S
2½"	65	9.3	35.5	S
3"	80	9.3	35.0	S
4"	100	5.2	19.8	S
6"	150	2.4	9.2	L
8"	200	1.4	5.2	L
10"	250	0.91	3.4	L
12"	300	0.65	2.5	L
14"	400	0.5	1.8	L
16"	500	0.4	1.4	L
18"	600	0.3	1.1	L
20"	800	0.23	0.9	L
24"	1000	0.16	0.6	L

### Pressure vs. Temperature



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



### Min/Max Flow Rates

Pipe Size	LPM   GPM	LPM   GPM	
(O.D.)	0.3m/s min.	10m/s max	
½"   DN15	3.5   1.0	120.0   32.0	
3/4"   DN20	5.0   1.5	170.0   45.0	
1"   DN25	9.0   2.5	300.0   79.0	
1 ½"   DN40	25.0   6.5	850.0   225.0	
2"   DN50	40.0   10.5	1350.0   357.0	
2 ½"   DN60	60.0   16.0	1850.0   357.0	
3"   DN80	90.0   24.0	2800.0   739.0	
4"   DN100	125.0   33.0	4350.0   1149.0	
6"   DN150	230.0   60.0	7590.0   1997.0	
8"   DN200	315.0   82.0	10395.0   2735.0	

















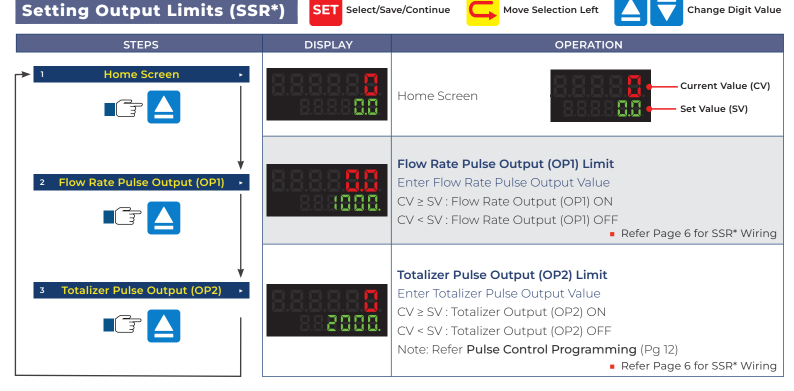
Programming	SET Select/Save/Continue Move Selection Left Change Digit Value	
STEPS	DISPLAY	OPERATION
Home Screen  SET +  3 SEC		Home Screen
2 Lock Settings •	8.	Lock Settings Factory Default: Lk = 10 Otherwise meter will enter Lockout Mode*
3 Flow Unit •	EEEEEE.	Flow Unit Factory Default: Ut.1 = Gallon Ut.0 = Liter   Ut.2 = Kiloliters
4 K Factor • SET	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	K Factor Value Enter K Factor value depending on pipe size. Refer to Page 9 for K-Factor Values
5 Filter Damping •	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	Filter Damping Factory Default: FiL = 20   Range: 0 ~ 99 Secs (Filter Damping: Smooth out or "Dampen" the response of the Flow Meter to rapid fluctuations in flow.)
6 Transmitter Range  SET SET 3 SEC		Transmitter Range   20mA Factory Default: 4mA = 0 Enter 20mA Output Value Note: 20mA = 100** (Max. Flow Rate)
7 Transmitter Span  SET	5PA (200.	Transmitter Span Factory Default: SPn = 1.000   Range : 0.000 ~ 9.999 (Span : Difference between Upper Range (UPV) & Lower Range (LRV))
8 Transmitter Offset  SET	888 <b>5</b> 8	Transmitter Offset Factory Default: oSt = 0.000   Range : 0.000 ~ 9.999 (Offset : Actual Output - Expected Output)





### **Totalizer Reset**





\*SSR - Solid State Relay





### **Pulse Control Programming**







STEPS	DISPLAY	OPERATION
Home Screen  SET 3 SEC	E.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B	Home Screen
2 Pulse Output Control  SET	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	Pulse Output Control  Con = n : OP2 Manual Reset (When Totalizer = Set Value (SV))  Con = c   r : OP2 Auto Reset after (t 1) Secs  Con = E : One Pulse/Gal (Default)  Con = F : Paddle Pulse → Frequency Max 5 KHz (For TVF)
3 OP2 Auto Reset Time Delay SET	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	OP2 Auto Reset Time Delay Factory Default: t 1 = 0.50   Range : 0.000 ~ 9.999 Secs (Displayed only when Con r   Con c is selected) Note: OP2 = Totalizer Output
4 Alarm Mode Setting  SET		Alarm Mode Setting Factory Default: ALt = 0   Range: 0 ~ 3 Refer to Alarm Mode Selection
5 Hysterisis SET		Hysterisis Factory Default: HYS = 1.0   Range: 0.1 ~ 999.9 (Hysterisis is a buffer around the Programmed Set Point)
6 OPI Power On Time Delay  SET	E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.	OP1 Power On Time Delay Factory Default: t2 = 20 Sec   Range: 0 ~ 9999 Secs Note: OP1 = Flow Rate Output

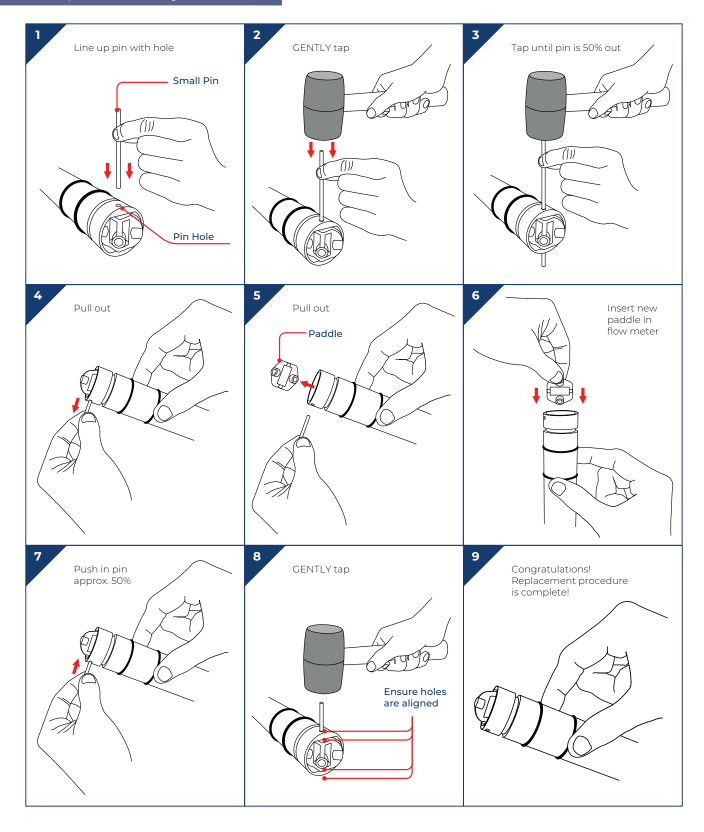
### **Relay Mode Selection**

ALt No.	Description	
ALt = 0	CV ≥ SV → Relay ON   CV < [SV - Hys] → Relay OFF	
ALt = 1	CV ≤ SV → Relay ON   CV > [SV + Hys] → Relay OFF	
ALt = 2	[SV + Hys] ≥ CV ≥ [SV - Hys] → Relay ON : CV > [SV + Hys] or CV < [SV - HyS] → Relay OFF	
ALt = 3	ALt = 3 $[SV + Hys] \ge CV \ge [SV - Hys] \longrightarrow Relay OFF: CV > [SV + Hys] or CV < [SV - HyS] \longrightarrow Relay ON$	
	Hys = Hysteresis — Acts like a buffer ± around (OP1) pulse output	
	CV: Current Value (Flow Rate)   SV = Set Value	





### Rotor Pin | Paddle Replacement



Insertion Paddle Wheel Flow Meter Sensor



### **Installation Fittings**



### **SA**Clamp-On Saddle Fittings

- PVC Material
- Viton® O-Rings
- Available in Metric DIN
- Will Accept Signet® Type Flow Meter

PVC		
Size	Part Number	
2"	SA020	
3"	SA030	
4"	SA040	
6"	SA060	
8"	SA080	



### PT | PPT | PFT Installation Fittings

- PVC | PP | PVDF
- Socket End Connections
- Will Accept Signet® Type
   Tlow Motor
- Flow Meter

  True-Union Design

Size	Part Number	Part Number	Part Number
1/2"	PFT005	PT005	PPT005
3/4"	PFT007	PT007	PPT007
1"	PFT010	PT010	PPT010
11/2"	PFT015	PT015	PPT015
2"	PFT020	PT020	PPT020

**PVC** 

#### Add Suffix -

- 'E' EPDM Seals
- 'T' NPT End Connectors
- 'B' Butt Fused End Connections for PP or PVDF

**PVDF** 



### **SAR**Clamp-On Saddle Fittings (SDR Pipe)

- PVC Material
- Viton® O-Rings
- Available in Metric DIN
- Will Accept Signet® Type Flow Meter

PVC		
Size	Part Number	
2"	SAR020	
3"	SAR030	
<b>4</b> "	SAR040	
6"	SAR060	
8"	SAR080	
10"	SAR100	
12"	SAR120	
14"	SAR140	
16"	SAR160	



**CPVC Tee Installation Fitting** 

- 1"-4" Pipe Sizes
- Easy to Install
- Will Accept Signet® Flow Meter

	CPVC	
Size	Part Number	
1"	CT010	
1 1/2"	CT015	
2"	CT020	
3"	CT030	
<b>4</b> "	CT040	

#### Add Suffix -

- 'E' EPDM Seals
- 'T' NPT End Connectors
- 'B' Butt Fused End Connections for PP or PVDF



### **PG**Glue-On Adapter

- 2"-24" Pipe Sizes
- Easy to Install
- Will Accept Signet® Flow Meter

Glue-On Adapter – CPVC	
Size	Part Number
2"- 4"	PG4
6"- 24"	PG24







### **SWOL Weld-On Adapter**

- 2"-12" Pipe Sizes
- 316SS Weld-o-let with PVDF insert
- Easy to Install
- Will Accept Signet® Flow Meter

Weld-On Adapter - 316 SS		
Size	Part Number	
3"	SWOL3	
4"	SWOL4	
6"	SWOL6	
8"	SWOL8	
10"	SWOL10	
12"	SWOL12	



### SST 316SS TI3 Series **NPT Tee Fittings**

• Will Accept Signet® Type Flow

Threaded Tee Fitting - 316 SS		
Size	Part Number	
1/2"	SST005	
3/4"	SST007	
1"	SST010	
1 1/2"	SST015	
2"	SST020	
3"	SST030	
<b>4</b> "	SST040	



### SSS 316SS TI3 Series **Sanitary Tee Fittings**

 Will Accept Signet® Type Flow Meter

Sanitary Tee Fitting - 316 SS	
Size	Part Number
1/2"	SSS005
3/4"	SSS007
1"	SSS010
1 1/2"	SSS015
2"	SSS020
3"	SSS030
<b>4</b> "	SSS040



### SSF 316SS TI3 Series **Flanged Tee Fittings**

Will Accept Signet® Type Flow

Fla	Flanged Tee Fitting - 316 SS		
Size	Part Number		
1/2"	SSF005		
3/4"	SSF007		
1"	SSF010		
1 1/2"	SSF015		
2"	SSF020		
3"	SSF030		
<b>4</b> "	SSF040		



### Warranty, Returns and Limitations

#### Warranty

Icon Process Controls Ltd warrants to the original purchaser of its products that such products will be free from defects in material and workmanship under normal use and service in accordance with instructions furnished by Icon Process Controls Ltd for a period of one year from the date of sale of such products. Icon Process Controls Ltd obligation under this warranty is solely and exclusively limited to the repair or replacement, at Icon Process Controls Ltd option, of the products or components, which Icon Process Controls Ltd examination determines to its satisfaction to be defective in material or workmanship within the warranty period. Icon Process Controls Ltd must be notified pursuant to the instructions below of any claim under this warranty within thirty (30) days of any claimed lack of conformity of the product. Any product repaired under this warranty will be warranted only for the remainder of the original warranty period. Any product provided as a replacement under this warranty will be warranted for the one year from the date of replacement.

#### Returns

Products cannot be returned to Icon Process Controls Ltd without prior authorization. To return a product that is thought to be defective submit a customer return (MRA) request form and follow the instructions therein. All warranty and non-warranty product returns to Icon Process Controls Ltd must be shipped prepaid and insured. Icon Process Controls Ltd will not be responsible for any products lost or damaged in shipment.

#### Limitations

This warranty does not apply to products which:

- 1. are beyond the warranty period or are products for which the original purchaser does not follow the warranty procedures outlined above;
- 2. have been subjected to electrical, mechanical or chemical damage due to improper, accidental or negligent use;
- 3. have been modified or altered;
- 4. anyone other than service personnel authorized by Icon Process Controls Ltd have attempted to repair;
- 5. have been involved in accidents or natural disasters; or
- 6. are damaged during return shipment to Icon Process Controls Ltd

Icon Process Controls Ltd reserves the right to unilaterally waive this warranty and dispose of any product returned to Icon Process Controls Ltd where:

- 1. there is evidence of a potentially hazardous material present with the product;
- 2. or the product has remained unclaimed at Icon Process Controls Ltd for more than 30 days after Icon Process Controls Ltd has dutifully requested disposition.

This warranty contains the sole express warranty made by Icon Process Controls Ltd in connection with its products. ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED. The remedies of repair or replacement as stated above are the exclusive remedies for the breach of this warranty. IN NO EVENT SHALL Icon Process Controls Ltd BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND INCLUDING PERSONAL OR REAL PROPERTY OR FOR INJURY TO ANY PERSON. THIS WARRANTY CONSTITUTES THE FINAL, COMPLETE AND EXCLUSIVE STATEMENT OF WARRANTY TERMS AND NO PERSON IS AUTHORIZED TO MAKE ANY OTHER WARRANTIES OR REPRESENTATIONS ON BEHALF OF Icon Process Controls Ltd. This warranty will be interpreted pursuant to the laws of the province of Ontario, Canada.

If any portion of this warranty is held to be invalid or unenforceable for any reason, such finding will not invalidate any other provision of this warranty.







