



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.



Personal Protective Equipment (PPE)

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



Note | Technical Notes

Highlights additional information or detailed procedure.



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.



Please ensure that the Instruments are not to be subject to water hammer or pressure spikes! Always Pressure Test System with H2O Prior to Initial Start-Up

Before installation be certain the appropriate instrument has been selected considering operating pressure, full scale pressure, wetted material requirements, media compatibility, operating temperature, vibration, pulsation, desired accuracy and any other instrument component related to the service application including the potential need for protective attachments and/or special installation requirements. Failure to do so could result in equipment damage, failure and/or personal injury. Ensure only qualified personnel are permitted to install and maintain this instrument.



Pressurize 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.



Please Ensure Full Pipe

TK Series can be installed in a horizontal or vertical direction. Please ensure enough length of straight pipe to avoid intensified turbulent flow that can effect readings.

Min 10x Pipe Diameters Upstream 3x Pipe Diameters Downstream (See Page 11)

A Bag Filter or Y Strainer Filtering Device upstream to Avoid the Paddle Wheel from being damaged by the solids or fibers - max 10% Particle Size - Not to Exceed .5mm Cross Section or Length. Please do not flush the pipe after the Flow Meter is installed with compressed air this may damage the ceramic shaft and will void warranty.

Truflo® — TKM | TK3M Series

In-Line Paddle Wheel Flow Meter Sensor



Product Description

The TK Series in-line 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.

New ShearPro® Design

- Contoured Flow Profile
- Reduced Turbulence = Increased Longevity

*Ref: NASA "Shape Effects on Drag"

TKM High Impact Enclosure Bright LED Display (Flow & Total) Rotates 360° Flanged Connection TK3M TK3M Steel Sanitary Connection

Tefzel® Paddle Wheel

Superior Chemical And Wear Resistance vs PVDF

Zirconium Ceramic Rotor | Bushings

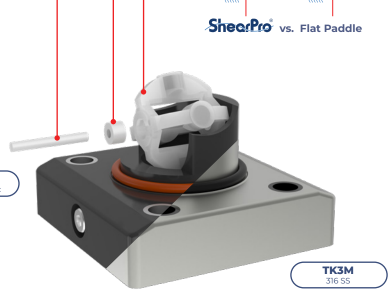
- ♥ Up to 15x the Wear Resistance vs Regular Ceramic
- Integral Rotor Bushings Reduce Wear and Fatigue Stress

ShearPro® Through-Pin Design

- Eliminates Finger Spread
- No Lost Paddles
- Increased Temp. Rating



Shear vs. Competitor 'A'



25-0632 © Icon Process Controls Ltd.

TKM



Technical Specifications

General				
Operating Range	0.3 to 33 ft/s	0.1 to 10 m/s		
Pipe Size Range	½ to 4" **	DN08 to DN100		
Linearity	±0.5% of F.S @ 25°C 77°F	±0.5% of F.S @ 25°C 77°F		
Repeatability	±0.5% of F.S @ 25°C 77°F			
Fluid	Water or Chemical Liquid-Viscosity Range:	.5-20 centistokes		
Flow Velocity	10 m/s max.			
Low Cut	0.3 m/s min.			
Operating Pressure	150 Psi (10 Bar) @ Ambient Temp Non-Sho	ck		
Range Ability	10:1			
Response Time	Real Time			
Flow Total Meter	Range = 0~999999 ; Unit = Gallon or Liter o	r Ton (KL) Selectable		
Repeatability	Range = 0.0~999.9 ; Unit = GPM or LPM or C	CMH Selectable		
Accuracy	± 0.5% of F.S. @ 25°C			
Wetted Materials				
Sensor Body	PVC (Dark) PP (Pigmented) PVDF (Natur	ral) 316 SS		
O-Rings	FKM EPDM* FFKM*			
Rotor Pin Bushings	Zirconium Ceramic ZrO2			
Paddle Rotor	ETFE Tefzel®			
Electrical				
Frequency	49 Hz per m/s nominal	15 Hz per ft/s nominal		
Supply Voltage	10 to 30 VDC ±10% regulated			
Supply Current	<1.5 mA @ 3.3 to 6 VDC	<20 mA @ 6 to 24 VDC		
Max. Temperature/Pr	essure Rating – Standard and Integral Sen	sor Non-Shock		
PVC	180 Psi @ 68°F 40 Psi @ 140°F	12.5 Bar @ 20°C 2.7 Bar @ 60°C		
PP	180 Psi @ 68°F 40 Psi @ 190°F	12.5 Bar @ 20°C 2.7 Bar @ 88°C		
PVDF	200 Psi @ 68°F 40 Psi @ 240°F	14 Bar @ 20°C 2.7 Bar @ 115°C		
316 SS	200 Psi @ 180°F 40 Psi @ 300°F	14 Bar @ 82°C 2.7 Bar @ 148°C		
Operating Temperatu	ire			
PVC	32°F to 140°F	0°C to 60°C		
PP	-4°F to 190°F	-20°C to 88°C		
PVDF	-40°F to 240°F	-40°C to 115°C		
316 SS	-40°F to 300°F	-40°F to 300°F -40°C to 148°C		
Outputs				
Pulse 4-20mA Voltage (0	O-5V)*			
Display				
LED Flow Rate + Flow Tot	alizer			

See Temperature and Pressure Graphs for more information

Standards and Approvals

CE | RoHS Compliant

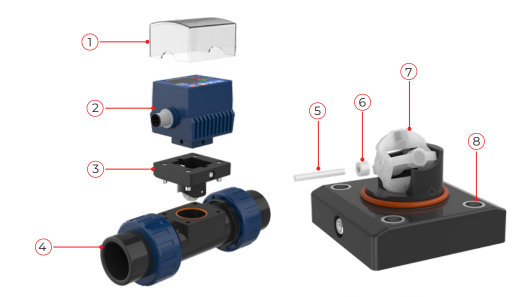
*Optional ** 1/4" - 3/8" SS Only



Display



Exploded View

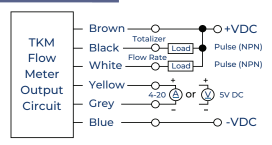


1	PC Cover	
2	TKM Controller	
3	Rotor Assembly	
4	Body - PVC PP PVDF	
5	Rotor Pin	
6	Rotor Bushing	
7	ShearPro® Paddle Wheel	
8	Reinforced Inserts	



- ½" Same Controller | Rotor Assembly for All Sizes

Wiring Diagram



Wire Color	Description	
Brown	+ 10~30VDC	
Black	Totalizer Pulse Output (OP2)	
White	Flow Rate Pulse Output (OP1)	
Yellow	+ 4-20mA 0-5V*	
Grey	- 4-20mA 0-5V*	
Blue	-VDC	

* Optional



SET Select/Save/Continue Move Selection Left Change Digit Value **Programming STEPS** DISPLAY **OPERATION Home Screen** Home Screen Factory Default: Lk = 10 **Password** Otherwise meter will enter Lockout Mode* Press 7 / 1 to change Press set to save **Units of Flow** Ut.0 = Liter | Ut.1 = Gallon (Factory Default) | Ut.2 = Kiloliters Press 🔼 to change Press set to save **K Factor** Enter K Factor Value Refer to Page 9 for K-Factor Values Range: 0 ~ 99 Secs **Filter Damping** Factory Default: FiL = 10 (Filter Damping: Smooth out or "Dampen" the response of the flow meter to rapid fluctuations in flow) **Transmitter Range** Factory Default — 4mA = 0 | 20mA = 100** (Max. Flow Rate) **This can be changed to suit application Range: 0.000 ~ 9.999 Factory Default: SPn = 1.000 **Transmitter Span*** (Span: Adjusts the output to correct deviations from 20.0 mA at the full-scale point.) Eg: If output shows 19.5 mA instead of 20.0 mA, The required correction is 20/19.5 = 1.025Set the Span (SPn) to 1.025 to correct the output to 20.0 mA Range: 0.000 ~ 9.999 Factory Default: oSt = 0.000 **Transmitter Offset*** (Offset: Adjusts the output to correct deviations from 4.0 mA at the zero point.) Eg: If output shows 3.8 mA instead of 4.0 mA: The required correction is (4.0 - 3.8)*10 = 2.0Set the Offset (oSt) to 2.0 to correct the output to 4.0 mA

^{*} Span and Offset are factory calibrated. Users should adjust these values only if they notice variations in the 4mA & 20mA output.

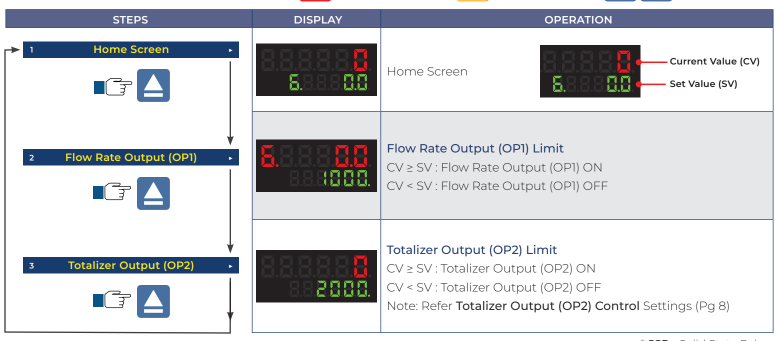












* SSR - Solid State Relay

Wiring - SSR* (Totalizer) | Con n

Set "Con n" in Pulse Output Control

(Refer Pulse Control Programmming, Page 8)

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

Wiring - SSR* (Flow Rate) | Con F/E/r/c

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

(Refer Pulse Control Programmming, Page 8)

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

Wiring - One Pulse/Gal | Con E

Set "Con E" in Pulse Output Control

(Refer Pulse Control Programmming, Page 8)

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

Wiring - To Flow Display | Con F

Set "Con F" in Pulse Output Control

(Refer Pulse Control Programmming, Page 8)

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

* SSR - Solid State Relay



Pulse Control Programming







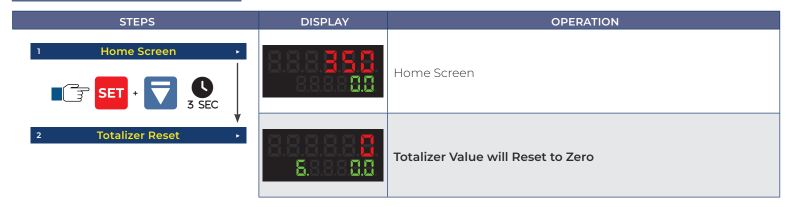
STEPS	DISPLAY	OPERATION
Home Screen SET 3 SEC	B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.	Home Screen
2 Pulse Output Control •	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	Con = n: Select this option to manually reset the Totalizer Output (OP2). (When Totalizer = Set Value (SV)) Con = c r: Select this option to automatically reset the Totalizer Output (OP2) after (t 1) seconds. (When Totalizer = Set Value (SV))
3 OP2 Auto Reset Time Delay (t 1) •	BEEEE	Con = E: One Pulse/Gal (Default) Con = F: Paddle Pulse → Frequency Max 5 KHz (For TVF) Range: 0 ~ 999.99 Secs (Displayed only when Con r Con c is selected)
4 Relay Setting •		Range: 0 ~ 3 Factory Default: ALt = 0 Refer to Relay Mode Selection
5 Hysteresis •		Range: 0.1 ~ 999.9 Factory Default: HyS = 1.00 (Hysteresis is a buffer around the Programmed Set Point)
6 OPI Power On Time Delay •	B.B.B.B. 28.	Range: 0 ~ 9999 Secs Factory Default: t2 = 20 Secs

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	[SV + Hys] ≥ CV ≥ [SV - Hys] → Relay OFF: CV > [SV + Hys] or CV < [SV - HyS] → Relay ON		
Hys = Hysteresis — Acts like a buffer ± around (OP1) pulse output			
	CV: Current Value SV = Set Value		



Manual Totalizer Reset



K-Factors for TK Series

Size	K-Factor	
1/2"	127.6	
3/4"	81.8	
7"	55.1	
1½"	18.8	
2"	10.2	
2½"	6.0	
▲ K-Factor is Pre-Programmed		

Min/Max Flow Rates

Pipe Size (O.D.)		LPM GPM	LPM GPM	
		0.3m/s min.	10m/s max.	
DN08	(1/4")	0.6 0.16	12 3	∢ SS Onl
DN10	(3/8")	1.8 0.48	50 13	∢ SS Onl
DN15	(1/2")	3.5 1.0	120 32	
DN20	(3/4")	5.0 1.5	170 45	
DN25	(7")	9.0 2.5	300 79	
DN40	(1½")	25.0 6.5	850 225	
DN50	(2")	40.0 10.5	1350 357	
DN65	(2½")	60.0 16.0	1850 357	
DN80	(3")	90.0 24.0	2800 739	
DN100	(4")	125.0 33.0	4350 1149	



Truflo® — TKM | TK3M Series

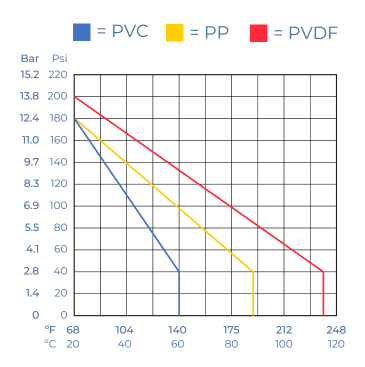
In-Line Paddle Wheel Flow Meter Sensor



Temperature | Pressure Graphs | Non-Shock

Note: The Pressure/Temperature graphs are specifically for the Truflo® Flow Meter Sensors.

During system design the specifications of all components must be considered.



Model Selection

PVC			
Size	End Connections	Part Number	
1/2"	Sch 80 Soc	TKM-15-P	
3/4"	Sch 80 Soc	TKM-20-P	
1"	Sch 80 Soc	TKM-25-P	
1 1/2"	Sch 80 Soc	TKM-40-P	
2"	Sch 80 Soc	TKM-50-P	
3"	Flanged	TKM-80-P	
4"	Flanged	TKM-100-P	

PP				
Size	End Connections	Part Number		
1/2"	NPT	TKM-15-PP		
3/4"	NPT	TKM-20-PP		
1"	NPT	TKM-25-PP		
1 1/2"	NPT	TKM-40-PP		
2"	NPT	TKM-50-PP		
3"	Flanged	TKM-80-PP		
4"	Flanged	TKM-100-PP		

PVDF			
Size	End Connections	Part Number	
1/2"	NPT	TKM-15-PF	
3/4"	NPT	TKM-20-PF	
1"	NPT	TKM-25-PF	
1 1/2"	NPT	TKM-40-PF	
2"	NPT	TKM-50-PF	

316 SS			
Size	End Connections	Part Number	
1/4"	NPT	TK3M-08-SS	
3/8"	NPT	TK3M-10-SS	
1/2"	NPT	TK3M-15-SS	
3/4"	NPT	TK3M-20-SS	
1"	NPT	TK3M-25-SS	
1 1/2"	NPT	TK3M-40-SS	
2"	NPT	TK3M-50-SS	
3"	NPT	TK3M-80-SS	
4"	NPT	TK3M-100-SS	



Add 2nd Suffix (seals):

FKM (std, no suffix required)

- -E ► EPDM Seals
- -K ► FFKM | Kalrez® Seals

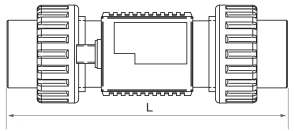
Add $\underline{\mathbf{I}}^{\mathrm{st}}$ Suffix (end connection):

- -T ► NPT End Connectors (on PVC)
- -B ▶ Butt Fusion End Connections for PP or PVDF
- -F ► Flange ANSI 150lb Consult Factory



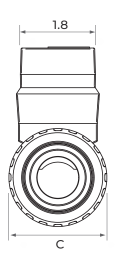


Dimensions



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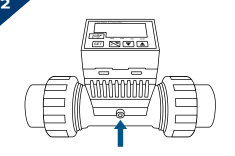
Pipe Size	L (inch)	D (inch)	C (inch)
½" DN (15)	5.48	1.07	1.61
3/4" DN (20)	6.12	1.36	2.08
1" DN (25)	6.76	1.68	2.36
1½" DN (40)	7.66	2.33	3.26
2" DN (50)	8.40	2.86	4.33



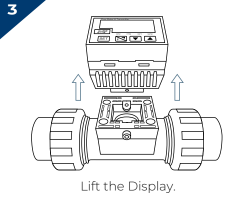
Procedure to Rotate Display

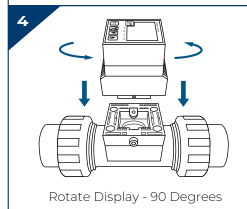


Using an allen key loosen the 2 screws located on either side of the display.

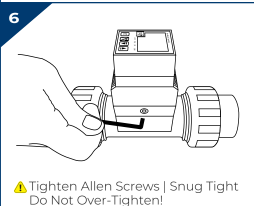


Pull the Screws | Do Not Remove!





Lower Display.



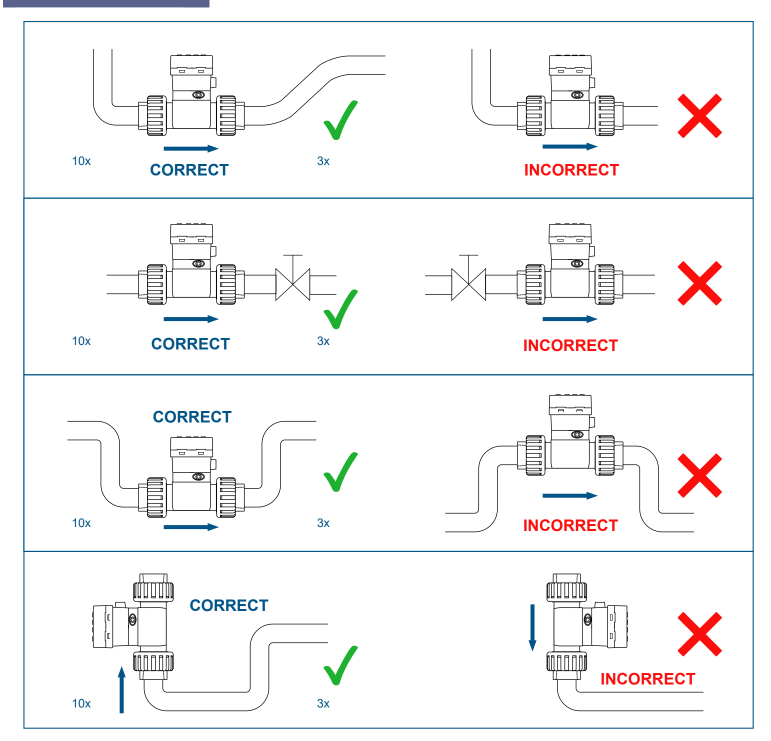
11

Truflo® — TKM | TK3M Series

In-Line Paddle Wheel Flow Meter Sensor



Installation Position



Please Ensure Full Pipe

TK Series can be installed in a horizontal or vertical direction.

Please ensure enough length of straight pipe to avoid turbulence that can effect readings.

Note: Min 10x Pipe Diameters Upstream 3x Pipe Diameters Downstream.

A Plastic Basket Strainer, Bag Filter or Y Strainer Filtering Device upstream to Avoid the Paddle Wheel from being damaged by the solids or fibers - max 10% Particle Size - Not to Exceed .5mm Cross Section or Length.

Please do not flush the pipe after the Flow Meter is installed with Compressed Air this may damage the ceramic shaft and will Void Warranty.



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, go to www.iconprocon.com, and 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.

For additional product documentation and technical support visit:

www.iconprocon.com | e-mail: sales@iconprocon.com or support@iconprocon.com | Ph: 905.469.9283



by



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