TKB SERIES INSTALLATION MANUAL





TKB SERIES BATTERY OPERATED FLOW METER



P The TKB Series Paddle Wheel Flow Meter has been Factory Programmed → <u>No K-Factor Programming Required</u>

Important !



To Ensure <u>Full Pipe</u> \longrightarrow Please Follow the Installation Instructions on (pg 6)



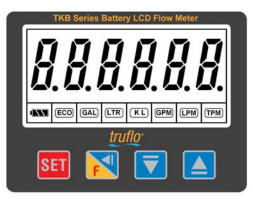
Corrosion-Free
Instrumentation Equipment



CE RoHS Compliant

Instruction Manual

TKB Series Battery Operated LCD Flow Meter



Features

- 1. Energy Saving 'ECO' Mode Option
- 2. Units of Measurement 2-1. Flow Rate || GPM | LPM | TPM | Range 0.0~999.9
 - 2-2. Totalizer || GAL | LTR | KL | Range 0~99,999,999
- 3. Totalizer Reset Protection
- 4. Four Directions for Installation-90 Degrees
- 5. Low Battery Indication
- 6. Eprom Memory- Retains Setting during Battery Change-out
- 7. High | Low Level Alarm

Model Selection

<u>TKB</u> - <u>15</u> - <u>PF</u> - <u>V</u> - <u>S</u>					
1	2 3 4	5			
1	Series	TKB Battery Operated LCD Flow Meter			
		[°] 08 [°] = [°] DN08 (1/4")* [°] / [°] 10 [°] = [°] DN10 (3/8")* [°] / [°] 15 [°] = [°] DN15 (1/2") / [°] 20 [°] = [°] DN20 (3/4") [°] [°] 25 [°] = [°] DN25 (1") [°] / [°] 40 [°] = [°] DN40 (1 1/2") [°] / [°] 50 [°] = [°] DN50 (2") [°] / [°] 65 [°] = [°] DN65 (2 1/2") [°] [°] 80 [°] = [°] DN80 (3")** [°] / [°] 100 [°] = [°] DN100(4")** [°]			
3	Body Material	<pre>"PVC _ = PVC / "PP_ = PP / "PF_ = PVDF / "ST_ = SUS 316""</pre>			
4	O-Rings Seals	ngs Seals V Viton*** E EPDM			
5	End Connections	nnections PVC S: SOC T: NPT F: Flanged PP PVDF T: NPT B: Butt F: Flanged 316SS T: NPT S: Sanitary F: Flanged			
General Data * SST Version Only Note: Sanitary and Flanged Connections Size 1/2"- 4" Only ** Plastic Versions Only *** Viton is Standard					
Specification		Description			
Fluid		Liquids Viscosity Range: .5-20 centistokes			
Accuracy		± 0.5% of F.S. @ 25°C			
Max Flow Velocity		10 m/s max			
Low Cut-Off		0.3 m/s min.			
Operating press.		150 PSI (10 Bar) @ Ambient Temperature Non Shock			
Range Turn-Down		10:1			
Response time		Real Time			
Materi	als of Construction	Paddle Tefzel Bodies PVC PP PVDF SUS 316 Rotor Bearings Zirconium Ceramic			
Operating Temperature		「PVC」< 60°C / 「PP」< 80°C / 「PVDF」< 110°C / 「ST」< 120°C			
Ambient Temperature		-20°C ~ +80° 35% ~ 85% RH			
Protection Class		NEMA 4X IP-66			
Approval		CE Rohs			



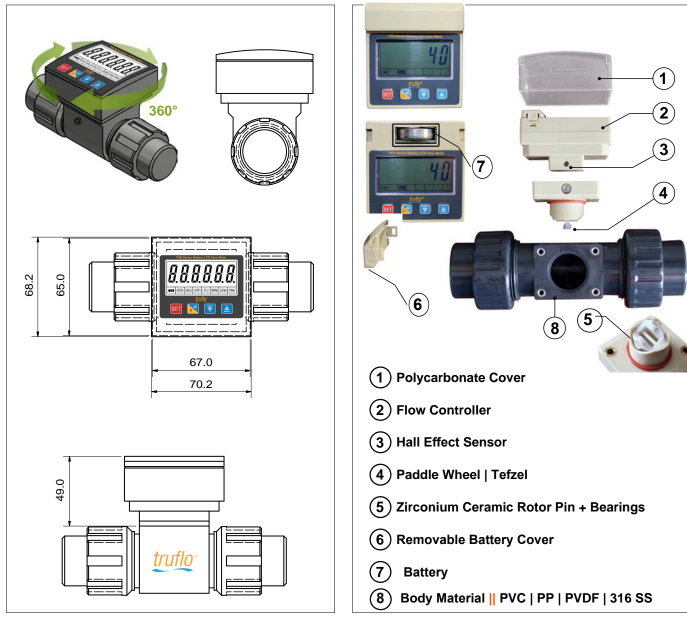


Specification

Product	TKB Series Battery Operated LCD Flow Meter	
Model	ТКВ-ПП	
Flow Total (Totalizer)	Range = 0~999999 Programmable Unit = Gallon Liter KL	
Flow Rate	Range = 0.0~999.9 Programmable Units = GPM LPM TPM	
Operating voltage	3.0 VDC	
Battery	Lithium Battery (CR2477T)	
Life of battery	> 2 Years Under Normal Operating Conditions	
Housing material	Polycarbonate (UL-94V0)	

Parts List

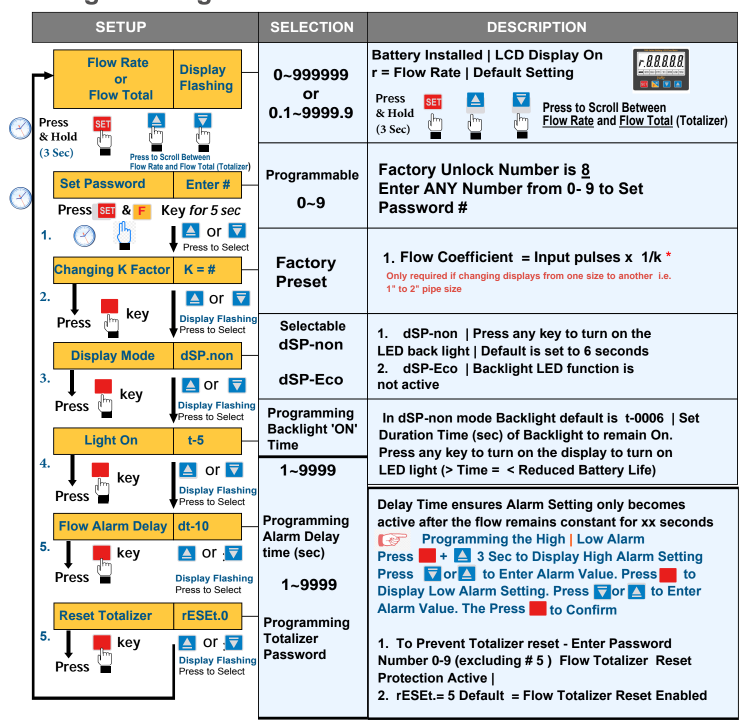
Outline Dimensions



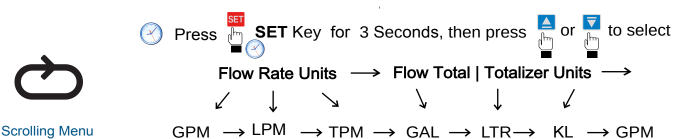
Corrosion-Free Instrumentation Equipment

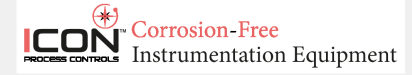


Programming * Units come Factory Preprogrammed | No K-Factor Programming is Required



Selection of the Engineering Units for Flow Rate | Flow Total







3. Display the Current Value of Flow Totalizer : Range 0~99,999,999

- 3-1. Please press the A key for <u>3 seconds</u> to show current value of the 7th ~ 8th digits
- 3-2. After releasing the \mathbf{a} key the current value of the 1st ~ 6th digits will be displayed

4. Totalizer Reset | Password Protection Feature

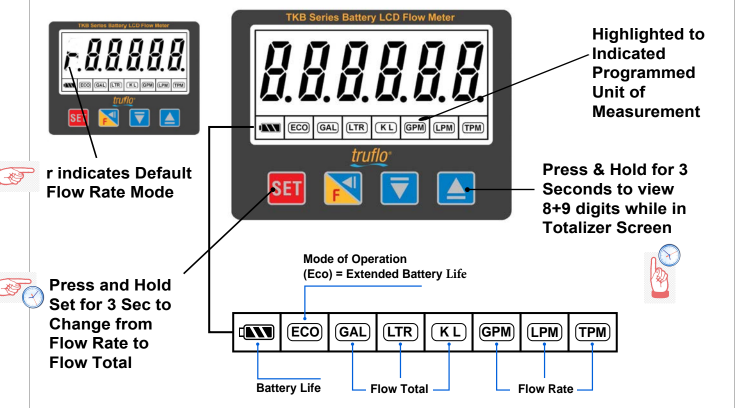
4-1. The Flow Total (Totalizer) can be Protected from an Accidental Reset. To set lockout program any number from 0-9 excluding (# 5) The Unlock Number = (5) Factory Default

Totalizer Reset → Press Both ▲ & ▼ Keys Together for <u>3 Seconds</u>

5. Battery Life Notification

Voltage of battery	Symbol of battery	Status
3.0V		Full scale
< 3.0V		Mid scale
<2.8V		Low Scale (Pilot BAT Flashing)
<2.6V		Low Voltage (Pilot BAT & Display Flashing)

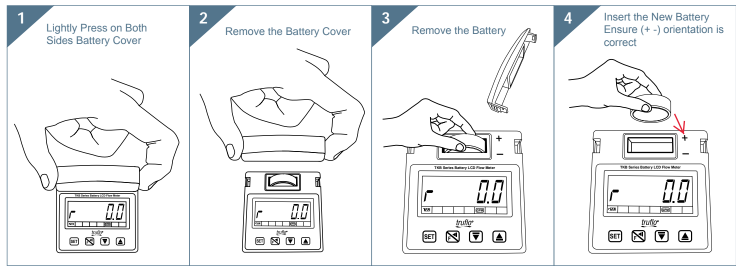
6. Displaying Flow Rate | Flow Totalizer



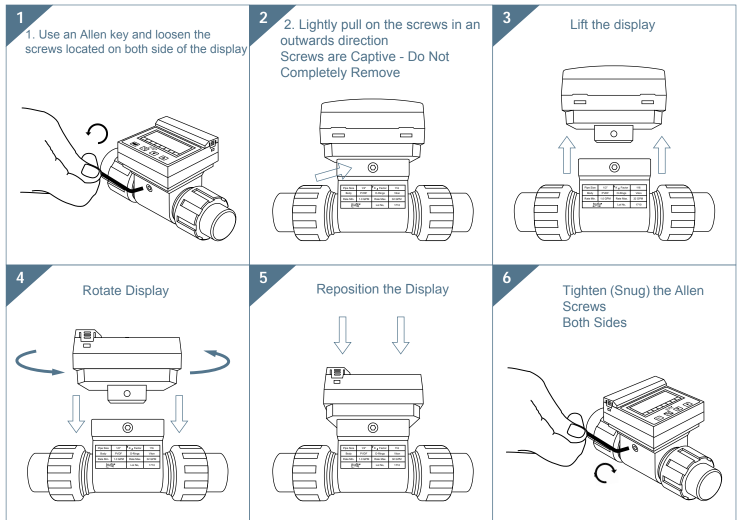




Battery Replacement



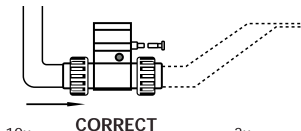
Procedure to Rotate Display







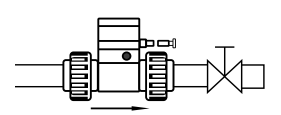




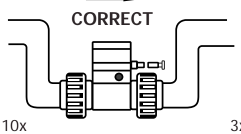
3х

3х

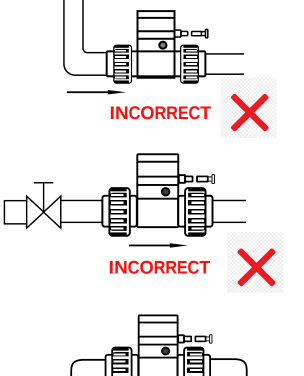
10x



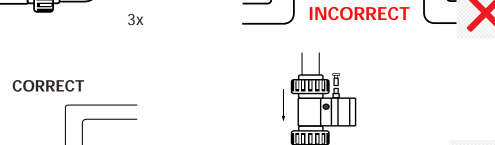
10x CORRECT



10x CORRECT



INCORRECT



1

!

Please Ensure the PIPE is <u>FULL</u> with the fluid under normal operation.

Min 10x Pipe Diameters Upstream <u>3x</u> Pipe Diameters Downstream.

TKR Series can be installed in a Horizontal or Vertical direction.

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.