

# Insertion Paddle Wheel Flow Meter

## TCB Series

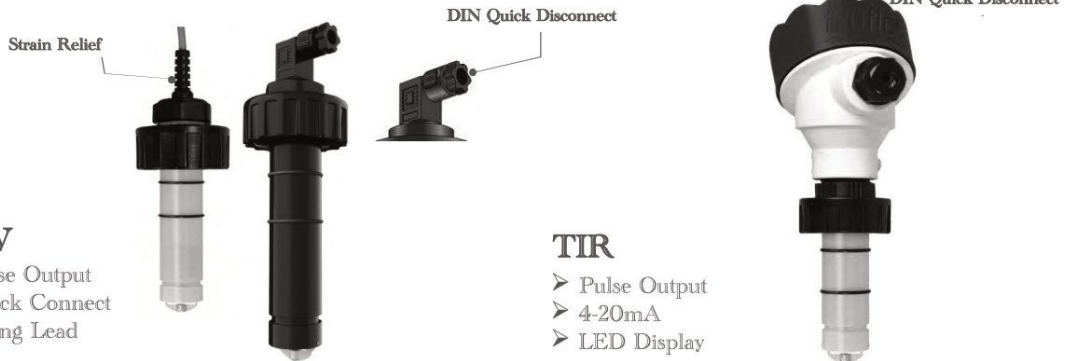


The TCB Series digital paddle wheel flow meter has been designed for industrial applications. The TCB series paddle wheel flow meter has been engineered to provide long-term accurate flow measurement. The plastic in-line flow sensor is equipped with a bright LCD display showing both Flow Rate & Flow Total. The paddle wheel liquid flow sensor provides optional frequency output signals. The re-engineered low-drag, fluid-dynamic design of the paddle wheel allows it to stand alone as one of the industry's most accurate flow meter.

- Battery Operated with Pulse Output
- Bright LCD Digital Display
- Flow Rate + Flow Total
- Local Display : Blind : Pulse Output
- True Union Design 1/2 - 3"

## Icon Process Insertion Paddle Wheel Flow Meter

### TI Series



#### TIW

- Pulse Output
- Quick Connect
- Flying Lead

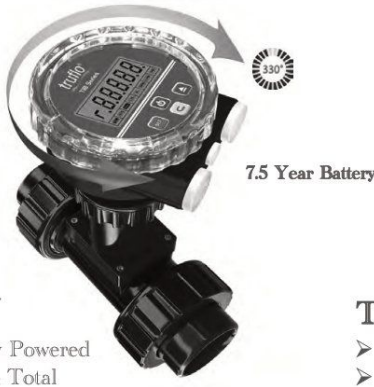
#### TIR

- Pulse Output
- 4-20mA
- LED Display



#### TIB-H

- Battery Powered
- Flow & Total
- High | Low Visual Alarms



#### TIB-V

- Battery Powered
- Flow & Total
- High | Low Visual Alarms



#### TIP-H

- Flow & Total
- Pulse Output
- RS485 Modbus\*



#### TIM-H

- Flow & Total
- 4-20mA + Pulse
- 0-5V\*



#### TIM-V

- Flow & Total
- 4-20mA + Pulse
- 0-5V\*



#### TIP-V

- Flow & Total
- Pulse Output
- RS485 Modbus\*

5 LIQUID MONITORING

