

TKS/TKP/TKM Series	Paddle Wheel Flow Meter-True Union
	<ul> <li>High Accuracy Less than ± 1.0% of Full Scale</li> <li>Unit of Flow Measurement is Selectable (Liter/Gallon/Kilo-liter)</li> <li>Corrosion Resistant Materials PVC/PP/316SS</li> <li>Low Cost Visual Indication</li> <li>Easy Installation – No Mounting Kits</li> <li>High Flow Range (.3m/s - 10m/s) (.98 ft/s - 32.8 ft/s)</li> <li>No K Factor Programming</li> <li>Compact Design</li> <li>Large Bright LED Digital Display</li> <li>Horizontal or Vertical Installation</li> <li>Size Range 1/2" – 4"</li> <li>Low Pressure Drop</li> <li>(4-20 mA) + (Pulse)-Output Signal NEMA 4X Enclosure</li> <li>Suitable for Corrosive Environments Password</li> <li>Password Protected Security</li> <li>True - Union Design ½" - 2" (Flanged 3" - 4") For Higher</li> <li>Temperatures Aboue 140°F use PP with CPVC Socket or NPT End Connectors</li> <li>M12 Quick Disconnect</li> </ul>

## TKW SERIES PVC + PP Body



## Paddle Wheel Flow Meter-Blind Display

## No Programming Required

- Visual LED Flow Indicator
- SDR11 PP Butt Weld or NPT Thread, CPVC Ends
- High Accuracy Less than ± 1.0% of Full Scale
- NPN Pulse+ 4-20mA Output
- Corrosion Resistant Materials PVC/PP/316SS
- Low Cost Visual Indication
- Easy Installation-No Mounting Kits
- Compact Design
- Horizontal or Vertical Installation
- Size Range ½"- 4"
- Low Pressure Drop
- NEMA 4X Enclosure
- Suitable for Corrosive Environments
- True- Union Design ½" 2" (Flanged 3"- 4")
- Light Weight