



MULTI-FUNCTION STEEL BODY FLOW METER TKS-3/TKP-3/TKM-3 SERIES

The **TK Series** Paddlewheel Flow Meter provides High Accuracy at Low Cost and is ideal for plastic piping. The **TK Series** consists of a Rugged True Union Industrial Design that is Suitable for Corrosive Applications with virtually **no pressure drop**Built Industry Tough®

M12 Quick Disconnect

No Programming Plug & Play Design



TKS



TKP, TPM

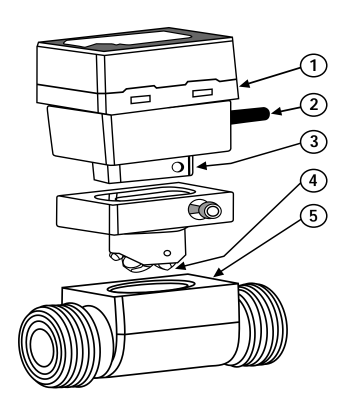
Features

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



Parts TK Series

- 1 Flow Controller
- (2) Lead Wire
- (3) Hall Sensor
- (4) Paddle Wheel
- (5) Body (PVC, PP, 316 SST)



Product Selection

EXAMPLE:

TKP -	 25	— а —	- PVC
(1)	(2)	(3)	(4)

SERIES

TKM = Paddle Wheel Flow Meter with Transmitter -4 -20mA + (Flow Rate Pulse + Totalizer Pulse)

TKP = Paddle Wheel Flow Meter & Flow Totalizer + (Flow Rate Pulse + Flow Totalizer Pulse)

TKS = Paddle Wheel Flow Meter with Relay Output

+ (Flow Rate Pulse)

PIPE SIZE

15 = (1/2") / 20 = (3/4")

25 = (1") / 40 = (1 1/2")

50 = (2") / 80 = (3") 100 = (4")

COMMUNICATION OR TRANSMITTER

Non = Without Communication

RS = TKP Series with RS-485 MODBUS Selectable

A = TKM Series with Transmitter (4- 20mA) + Pulse

BODY MATERIAL

PVC = PVC

PP = Polypropylene

ST = 316 SST

CONNECTION METHOD

STD = Wire Lead (3m) - Other Lengths Available

General Data

SPECIFICATION	DESCRIPTION	
Fluid	Water or Chemicals Liquid - Viscosity Range: .5-20 centistokes	
Accuracy	> ± 1.0% of F.S. @ 20°C (68°F) - Repeatability ± .5% of Full Scale	
Max Flow Velocity	10 m/s max - (32.8 ft/s max)	
Min Flow	0.3 m/s min (.98 ft/s min)	
Operating press	150 psi	
Turndown	33:1	
Response time	Real Time	
Material of Construction	Paddle: Tefzel Body: PVC/PP/316 Shaft: Zirconium Ceramic Seals: EPDM/FPM	
Operating Temperature	PVC < 60°C (140°F) PP < 80°C (176°F) 316 SST< 120°C (148°F)	
Electronics	+ 50°C (122F)	
Protection Class	IP66 NEMA 4X	
Approval	CE Rohs	
Current Draw	60mA Max	
Operating Voltage	10-30VDC	





