





Mechanical Meters



FIXED PADDLEWHEEL



IP800 Series

0.5" - 8" Pipe Sizes

Jewel Bearings

PVC, Polypro, Brass or Stainless

Steel

Designed for a wide variety of fluids. Jewel bearings and nickel-bound tungsten carbide shafts are used for low flow performance and long life.

PULSING IN-LINE TURBINE



WJ Series

Multiple Pulse Rates Available
Pulse Rate is Field Changeable
ANSI Flanges

WJ-Series turbine meters are dry-register mechanical totalizers offering accurate, economical reading of high flows with low pressure loss.

ADJUSTABLE PADDLEWHEEL



IP100/200 Series

3" - 40" Pipe Sizes Jewel Bearings PVC, Brass or Stainless Hot Tap Available

Ruby bearings and a non-drag Hall-effect sensor give these meters the widest flow range of any paddlewheels on the market.

MULTIJET PULSE



MJ Series

Multiple Pulse Rates Available Pulse Rate is Field Changeable 105°F Cold; 194°F Hot NSF Available

3 Models: MJ, MJH, MJN

This type of meter is known for its wide range, simplicity, and accuracy in low-quality water.

DIGITAL IN-LINE TURBINE



WT Series

PVC or Stainless Steel
Pulse Output Standard
4-20mA Output Optional
Jewel Bearings

This unique system of 2" to 8" turbine meters uses just one moving part, a precision helical rotor.