



Water Specialties

Series:

**WATER-
SPECIALTIES**

USD Price:

Contact McCrometer

The Classic Meter for Clean Water Flows

Municipal or Industrial Flow Solutions

The Water Specialties Propeller Meter is the best choice for measuring clean water flows in municipal and industrial applications. The meter is engineered to deliver superior performance, low maintenance and unsurpassed durability. Meter materials and performance meet or exceed AWWA standard C704/92.

Water Specialties Propeller Meters are manufactured using precise techniques and high quality materials. For example, long-life ceramic thrust bearings and a cast bronze gearbox produce the best propeller meter available.

Measurement accuracy is $\pm 2\%$ of reading. The meter accommodates flow ranges from 35 GPM to 200,000 GPM. The Water Specialties Propeller Meter can be installed vertically, horizontally or inclined, with sizes ranging from 2 to 120".

Right Angled gear drive

One piece separation and ceramic bearings

O-ring sealed gearbox

Totalizers standard on all meters

Indicator-totalizer option available

Specifications

| | |
|--------------------|---|
| Accuracy: | $\pm 2\%$ |
| Line size: | From 2 to 120" |
| Output: | 4-20 mA and pulse rate output transmitter options |
| Pressure Range: | up to 300 psi |
| Temperature Range: | up to 350 °F |