

Mechanical DWI

The DWI flow meter works by means of an overhead impeller in the measuring tube. As a result, the passage for dirt particles in the liquid is large, but the measuring tube must be filled for an accurate measurement.

Weight 16,1 kg

Accurate measurement Free passage Air mixture (%) Battery life Durability Maintenance

Connectivity



Mechanical DWM

The DWM flow meter operates by means of a turbine wheel in the measuring tube. As a result, the meter is suitable only for clean water applications where the percentage of air in the medium is sometimes quite high.

Weight 16,5 kg





Electromagnetic flow meter Siemens

This flow meter provides accurate measurements and is suitable for the most diverse liquids with or without dirt particles. It is optionally available with a wireless communication module for remote reading.

Weight 19,1 kg





Electromagnetic flow meter Honeywell

The Honeywell digital flow meter makes accurate measurements and is suitable for the most diverse liquids with or without dirt particles. The flow meter has an excellent battery life and ultra-low weight.

Weight 14,6 kg





Ultrasone flow meter

An ultrasonic flow meter provides excellent value for money. The measurement accuracy is good when there is no air in the medium. The free passage is large as there are no obstacles in the measuring tube.

Weight 20,7 kg

