





Electromagnetic Flow Meters

ABOUT

Measuring for process management, revenue collection, liquid transportation and energy conservation. Whatever the application, ABB's intelligent design, state-of-the-art technology and advanced features work harder and smarter to make your operations more efficient and cost effective.

BENEFITS

- Ideal for the volumetric flow measurement of conductive fluids
- No moving parts making electromagnetic flow meters virtually maintenance free
- · no restriction to flow meaning no pressure drop
- Bidirectional measuremen

SPECIFICATIONS

- Available in a large range of wetted materials to ensure chemical compatibility with your process
- Sizes range from 1mm to 2.4 metres
- In-Situ verification through the integration of 'ABB Ability' technology
- ABB Common HMi with through the glass technologu

DID YOU KNOW?



ABB's Electromagnetic flow meters are based on Michael Faraday's principle of induction