

# CoriolisMaster

Accurate flow measurement of  
liquids and gases



## MEASUREMENT MADE EASY

- Easy installation due to a space-saving design
- Easy reduction of operating costs: minimal pressure loss, no moving parts and inherently maintenance-free
- Easy integration due to a modular transmitter concept and universal sensor design
- Easy operation through the standard ABB user interface
- High-precision measurement of mass and volume flow, density, temperature and concentration with just one device
- Inlet or outlet straight length sections are not required

1

### DIGITAL SMARTSENSOR TECHNOLOGY

- Easy installation, industry-standard cables can be used for the remote mount design
- Intelligence of measuring devices close to the sensor

2

### SENSOR APPLICATION MEMORY

- Maximum data security
- Plug and play replacement of transmitter electronic components

3

### ROBUST OPERATING CONDITIONS

- Designed for ambient Temperatures of up to 70 °C
- Resistant to high vibration

4

### CORIOLISMASTER SOFTWARE TOOLS

- DensiMass for concentration measurement, net mass and volume flow measurements
- FillMass for filling applications