Introduction

Industrial flow meters provide a high level of performance throughout product life.

Quality measurement is achieved through correct product selection, paying special attention to piping design and professional installation and commissioning.

Depending on your needs a range of services are available to support your business with:
- Regulatory compliance
- Extended life
- High performance

ABB flow services

All ABB field service technicians receive training from the product experts in our flow production and development facilities.

Services can be arranged on an individual basis or bundled into a service agreement specific to your needs and installed base.

Services and parts supplied by ABB are covered by a comprehensive warranty.
Flow measurement service package

Commissioning
An ABB commissioned instrument ensures perfect performance maximizing productivity, profitability and reliability.

Extended warranty (1 year)
For peace of mind access an additional year of warranty on products commissioned by ABB.

Product verification
Meet local regulations and quality system requirements through on-site testing of product accuracy and health status – without flow meter removal.

Product calibration
To guarantee high-end performance, nothing beats ABB’s calibration services – fast turn-around + international accreditation (ILAC).

Spare parts management
Stress-free – original parts and consumables for any emergency or scheduled service, 365 days a year.

Transmitter retrofit services
Upgrade your flow system and take advantage of state of art technology – without major re-investment.

Transmitter replacement services
The cost-effective solution to replacing a whole flow meter – without major re-investment.

Measurement care
ABB can bundle these services within a tailor-made service agreement to meet your needs.

To find your local ABB contact, visit:
abb.com/contacts

For more information visit:
abb.com/measurement

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. ©ABB 2018
All rights reserved
3KXS110008R2401