

Commissioning services

Load cells, gauges and flatness systems



Maximize your investment!

Professional commissioning services from ABB ensures perfect performance maximizing your productivity, profitability and reliability.

Measurement made easy

Professional start-up minimizes unexpected problems

Why have a professional commission your load cell, gauge or flatness system?

We offer installation supervision and commissioning performed by our service professionals. This assures good performance of your process. Our highly skilled and experienced service engineers, can carry out commissioning, inspection, troubleshooting and on-site service.

The ABB experts will make sure that your investment is utilized in the best possible way. A correctly installed and commissioned product or system minimizes downtime and need for corrective maintenance.

Why take this service?

We are experts on our products and how they are implemented and used in your process!

You can rely on ABB's certified specialists to:

- Arrive on-time, equipped with the right tools and safety equipment
- Check your installation in order to secure correct application functionality
- Set-up configuration parameters
- Controlled power up of the system to ensure proper operation
- Check, tune and troubleshoot control loops
- Check communication interfaces and Fieldbus operation
- Explain operation and maintenance requirements to plant personnel and provide informal training

Measurement Care





—
Commissioning
by experts

Benefits of ABB commissioning services

Process optimization

Products and systems optimized for increased quality and maximum efficiency in your process and application.

Process availability

A correctly installed and commissioned system ensures maximum uptime of your plant or process.

Superior performance

Take advantage of our process and application knowledge.

Cost-effectiveness

Commissioned right the first time by experts, quickly and effectively.

Safety

All safety aspects of commissioning are taken care of by the professionals.

—
To find your local ABB contact, visit:

abb.com/contacts

For more information, visit:

abb.com/measurement

—
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

—
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 3KXS330000R5301