

Maintenance

NGC and PGC1000 lifecycle services



Dedicated lifecycle services for reliable natural gas analysis

Measurement made easy

Service solutions for NGC and PGC1000 series

NGC and PGC1000 lifecycle services explained

Throughout the entire product lifetime, ABB guarantees long-term performance through qualified maintenance services.

We can support you with scheduled services including:

- Commissioning
- Inspection
- Spare parts and consumables replacement
- Calibration
- Condition monitoring

Direct access to:

- 24/7 on-call services
- On-demand spare parts
- Remote troubleshooting

Why choose this service?

Access our comprehensive service portfolio and contracts to ensure seamless and reliable natural gas composition data.

Professional commissioning and system engineering enable high level performance.

Prompt support with fast troubleshooting to resolve issues.

Scheduled preventive maintenance visits extend product lifetime.

Traceable calibration service ensure measurements are accurate.

ABB's services are available on-demand or through a service agreement.

Maintenance



Spare parts management



Measurement Care



NGC and PGC1000 lifecycle services benefits

Reduce downtime

- Minimize loss of revenue due to unplanned stoppages

On-call support

- Fast problem resolution to get the product back to process

Extend product lifetime

- Reduce CAPEX budget

Safety

- Following safe working practices... always!



Figure 1 Ready to calibrate

—
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

3KXS310008R5301