

ENGINEERED
TO OUTFIT



MEASUREMENT & ANALYTICS

Continuous gas analyzers

- Improve analyzer accuracy and efficiency
- Save money and extend product life

Factory certified service performed in an ABB Repair Center located right here in the USA.

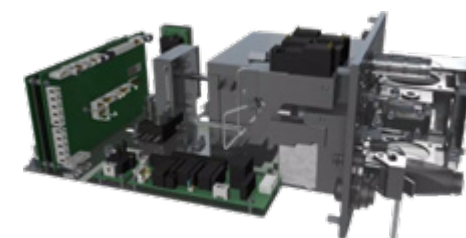
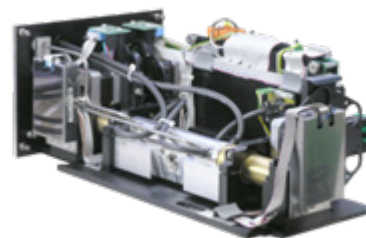
Requesting repairs has never been easier with ABB! You can initiate your repair through My Measurement Assistant (MMA) by scanning the QR code, offering a seamless online experience. Prefer direct contact? Call or email at the information below for personalized assistance. With multiple convenient options, ABB ensures your equipment gets the care it needs quickly and efficiently.

Call 1 800 HELP 365

Or 1 800 435 7365 option 2, option 2

Email: partservices@us.abb.com

Repair and preventative maintenance



Advance Optima series continuous gas analyzers

- Uras
- Limas
- Magnos
- MultiFID
- Fidas
- Caldos



ABB offers two comprehensive repair options to meet your maintenance needs:

Tier 1 – Evaluation and Preventive Maintenance for \$2,500 includes ultrasonic cleaning of all fittings, thorough cleaning of components, replacement of tubing, and gas filters (if equipped). This service ensures optimal analyzer performance with a complete evaluation, leak testing, and verification of analyzer health to factory specifications. The service is completed with calibration and stability testing to maintain precision.

Tier 2 – Full Refurbishment offers a high-quality diagnostic check and repair of your product that includes a detailed fault report and a 12-month warranty. Components replaced may include AMC / SSI Boards, Sample Cells, Optical Filters & Detectors. Pricing varies depending on the product, but this option ensures your equipment operates to factory standards, giving you peace of mind and reliability.

ABB Inc.
Parts & Repair Services
23000 Harvard Road
Cleveland, Ohio, 44122 USA
Tel: 1 800 HELP 365 (1 800 435 7365) option 2,
option 2
Outside USA/Canada: +1 440 585 7804 E-mail:
partservices@us.abb.com

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 AG 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 AG. Copyright© 2025 ABB All rights reserved