



## SureService<sup>®</sup> Combustion Probe Life Cycle Assurance

SureService is about creating a service program that works for our customers. Rosemount Analytical's service department is comprised of a specialized group of service technicians and training personnel who are dedicated to complete customer satisfaction. Available when our customers require them, this global group responds to your requirements when they happen. Whether you need installation support, start-up, or on-site technical training services, Emerson provides solutions to your every need, anytime, anywhere.

## Extend the Usable Life of Your Combustion Probes With Life Cycle Assurance

Combustion analyzers operating in a process environment are extremely sensitive instruments that require specific maintenance and operation procedures. With life cycles of up to 20 years, Emerson's OCX-8800, Oxymitter, and 5081 FG analyzers require proper installation, maintenance, and calibration procedures to ensure peak performance.

It takes the experience of a trained technician to provide the best installation support, startup, and training package to protect your investment. Analytical instrumentation can be damaged by improper handling, incorrect installation, and poor maintenance. To protect your equipment and realize a quick return on your investment, you need to install your in-situ probes correctly, implement an error-free startup, and limit maintenance costs.

Problems that typically arise if your analytical equipment is not installed correctly include:

- Improper wiring
- Grounding issues
- Improper gas connections
- Poor or undesirable probe alignment

With SureService Life Cycle Assurance, you can ensure that your Rosemount Analytical OCX8800, Oxymitter, or 5081 FG combustion analyzer is installed correctly by having a factorycertified and trained technician for installation supervision.

Problems that typically arise if your analytical equipment is not started up correctly include:

- Damage to the 5081 FG due to improper probe insertion speed
- Improper probe length causing inaccurate readings
- Improper calibration of the analyzer causing errors in the measurement

With SureService Life Cycle Assurance, you can ensure your Rosemount Analytical combustion analyzer is started up correctly by having a factory-certified and trained technician for startup support.

Problems that typically arise from improper operation and maintenance of your Rosemount Analytical combustion analyzer:

- Increased downtime
- High consumption of support gases
- Increased possibility of analyzer failure during weekends and off hours

With SureService Life Cycle Assurance, you can ensure your Rosemount Analytical combustion analyzer is operated and maintained correctly by having a factory-certified and trained technician conduct the necessary training for your personnel.

## **Pricing and Module Specifics**

The SureService Life Cycle Assurance module is structured as follows:

- 1/2 day for installation supervision and start-up
- 1/2 day for operation and maintenance training

# of Probes	Price
1	\$1500
2-4	\$1200/probe
5 or more	\$1050/probe

For more information, contact your local sales representative or visit www.rosemountanalytical.com.





91-SVS-PDS-660 R1011 ©2011 Rosemount Analytical, Inc. All rights reserved.