To ensure minimum downtime, take advantage of the ABB pre-configured Factory Rebuilt Analyzer, for Hydrocarbon Process Stream analysis.

Because of parts obsolescence, maintaining your analyzer has become more complex. To avoid any inconvenience related to parts unavailability and unpredictable down-time, ABB offers a Factory Rebuild Exchange program for your FTIR. With this program, you will be able to spend the next years focusing on your work, and not on worrying about your old analyzer!

What is the available support for your analyzer

<table>
<thead>
<tr>
<th>1990 – 1994</th>
<th>Best effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2002 – NOW</td>
<td>Fully Supported</td>
</tr>
</tbody>
</table>

What are the Benefits?

- Maximize long-term reliability of electronics and software.
- Maximize sensitivity and accuracy of the measurement.
- Minimize downtime and maintenance costs.
- Eliminate problems related to electronic and software obsolescence.
- Turnkey solution.

What does the Factory Rebuild Exchange include?

- ABB pre-configured swappable analyzer for minimum downtime.
- New ABB’s Electronic Enclosure Regulator tower (EE).
- Windows-based FTSW100 process control software.
- Latest computer technology.
- Ethernet communication.
- Improved detector module (optional).
- Additional temperature protection for the EC & optics.
- Improved sampling cell & transfer-optics (optional).
- Complete documentation.
- Final testing & validation (FAT optional).

Savings

- Minimize cost by re-use of high performance spectrometer and current sampling system.

ISO-9001/14001 compliant / Environmentally friendly: Optimize the life cycle of your equipment, extend the useful life of your ABB product.

Rebuilt/Exchange FTPA 2000-400 Series  B-4440 2008-03

Copyright © 2008 by ABB Inc. All rights to trademarks reside with their respective owners. Specifications subject to change without notice. Pictures, schematics and other graphics contained herein are published for illustration purposes only and do not represent product configurations or functionality. User documentation accompanying the product is the exclusive source for functionality descriptions.