# **MB 100 Series Analyzer**

## MB 100 Series Obsolescence Notice

Reference No: B-4425 2008-10

## **Description: MB100 FTLA Upgrade & Exchange**

ABB installed base data indicates MB100 Series Fourier Transform Infrared Lab Analyzers (FTLA) are currently utilized in your process.

Note: Update options are now available to keep your ABB Bomem analyzers up-to-date and ensure continued supportability. Avoid discontinued parts, loss of communications and long lead times:

Upgrade to model FTLA2000, 6 week turnaround from receipt of existing analyzer-save up to 44%\*



## Exchange your existing fully functional analyzer for refurbished FTLA2000, 6 week production cycle from order date-save up to 30%\*.

\*Savings as compared with new analyzer.

Benefits include new laser, power supply, factory aligned optics, Ethernet communications, Arid Zone sample compartment plus avoidance of the issues highlighted above.

#### Software

- GRAMS/Light included
- Optional software upgrades: Full GRAMS version, AIRS, PLSIQ

#### Connectivity

- Ethernet communications
- Networking capabilities enabling multiple remote accesses

## Order Form

Complete the following information; provide a separate sheet for each analyzer

## **Company Information**

Company Inform	nation		Maintenance Personnel		
COMPANY NAME			NAME		
SITE NAME			JOB TITLE		
SITE LOCATION			TELEPHONE NUMBER		
ADDRESS			E-MAIL		
CITY	STATE	ZIP			
Analyzer Inform	nation				
MODEL NO.		SERIAL NO.		MANUFACTURE DATE	
SOFTWARE / SERIAL / LICENSE NO.		SOFTWARE REVISION / VERSION		-	

## **Order Submittal**

To order an MB100 FTLA Upgrade or Exchange, contact the ABB North America Customer Service Center:

Telephone: 1-800 HELP 365, Option 3 for Analytics, then Option 1 for service Fax: Send this completed form to: 713 821-3523

E-mail: Send this completed form to NAservice\_info@us.abb.com

Power and productivity for a better world<sup>™</sup>

SERVICE NOTE