# **High-performance FTIR Analyser for Mid-IR measurements**



# **Innovative Design**

- Rugged Construction
- Double Pivot Michelson Interferometer (patent pending)
- Small Footprint (0.1 m<sup>2</sup>; 1.3 ft<sup>2</sup>)
- Compatible with most FTIR accessories
- Maintenance Free

# **Intuitive Software**

- Easy to Use
- Efficient Data Acquisition, Processing and Analysis
- Extensive Built-In Health Monitoring



■ Spectral Range	490 to 8,500 cm <sup>-1</sup>
Resolution better than	0.7 cm <sup>-1</sup>
Apodized Resolution Adjustable	1 to $64 \text{ cm}^{-1}$ , in steps of $2x$
■ Signal to Noise (60 s, 4 cm <sup>-1</sup> , at peak response)	50,000: 1
■ Signal Sampling	24-bit ADC
■ Short-term Stability	< 0.09 %
■ Temperature Stability	< 1 % per degree Celsius
Frequency Repeatability	(@ 1918 cm <sup>-1</sup> ) < 0.001 cm <sup>-1</sup>
Frequency Accuracy	$(@ 1918 \text{ cm}^{-1}) < 0.01 \text{ cm}^{-1}$

### **APPLICATION SOFTWARE (Computer not included)**

■ Standard Software	HORIZON MB <sup>TM</sup> FTIR Software
Optional Software	HORIZON MB <sup>TM</sup> QA Software
Operating System Compatibility	Win XP Pro
Optional Modules	Pro pack, Library, Quantify, Scripting, Pharma

# **OPTICAL BENCH**

Beamsplitter Material	ZnSe (non-hygroscopic)
■ Interferometer Mechanism (patent pending)	High-throughput double pivot Michelson,
	fully jacketed
Purgeable	Enclosure, detector head & sample compartment
■ Source (with electronic stabilization)	(Ceramic Globar) 10-year expected life
■ Solid-state Laser	No scheduled maintenance required
■ Detector Module	DTGS
■ Sample Compartment Configuration	Open (Arid-Zone), center focus
■ Sample Compartment Dimensions	20 cm x 14 cm plate, 8.7 cm beam height
	2 1

■ Sample Compartment Dimensions	20 cm x 14 cm plate, 8.7 cm beam height
Sample Compartment Mounting	3-point pin-in-place mounts

#### **DATA COMMUNICATIONS**

■ Hardware Port	Ethernet, 10/100 Mbps
Connection	Direct-connect or LAN

### **INSTRUMENT ENCLOSURE**

■ Material	Rugged Design, all-metal frame with integral handles
■ Size	435 mm (W) x 280 mm (D) x 372 mm (H)
■ Weight	24 kg

#### **ENVIRONMENTAL**

■ Universal Power Supply	120-240 VAC, 50/60 Hz
■ Power Consumption	65 W
Operating Temperature	10 °C to 35 °C
Operating Relative Humidity	5 % to 80 %, non-condensing
Regulatory Certification and Compliance	TUV, CE and RoHS



# **ABB**

#### **Analytical**

585, boulevard Charest E., suite 300 Québec, Qc G1K 9H4 Canada

Phone: 418-877-2944 Fax: 418-877-2834 Email: ftir@ca.abb.com www.abb.com/analytical

#### MB3000 Specs B4372 2007-05

Copyright © 2007 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.