# thermo scientific



# Thermo Scientific ConservatIR FTIR External Reflection Accessory

# Convenient flexibility to measure large samples

Easily perform qualitative spectral analysis on large objects using the Thermo Scientific<sup>™</sup> ConservatIR<sup>™</sup> FTIR External Reflection Accessory. Investigate paints, pigments, and other component materials of art objects using the accessory with a Thermo Scientific<sup>™</sup> FTIR Spectrometer. Verify the authenticity of art objects before they go to auction or confirm the materials needed for restoration and conservation. Designed for art conservators, this accessory can also analyze a variety of large objects such as automotive parts, toys, and fixtures.

### **ConservatIR FTIR external reflection accessory offers:**

- Easy positioning opto-mechanical arm measures samples oriented in front, below or above the spectrometer sample compartment
- **Precise visual orientation** accessory arm contains an integrated camera that provides a magnified view and image capture of the sampled spot
- **Multiple measurement modes** analyze small or large samples with a specular/diffuse reflectance sampling head or use an optional diamond ATR sampling head

## **ConservatIR FTIR External Reflection Accessory Specifications**

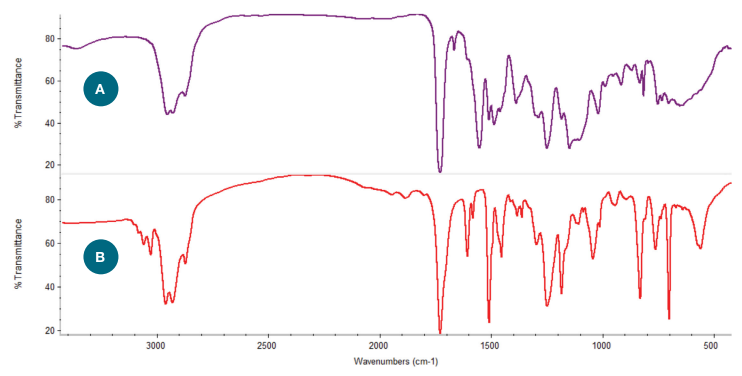
| Detector Type              | Uses detector on board the Nicolet FTIR spectrometers                                     |
|----------------------------|---|
| Dimensions (mm)            | 533 (H) x 622 (W) x 653 (D)   |
| Voltage                    | 100 - 240 VAC 47-63 Hz 3.2 A  |
| Certifications/Compliance  | CE; ETL; Manufactured in an ISO 9001:2000 certified facility                              |
| For use with               | Thermo Scientific <sup>™</sup> Nicolet <sup>™</sup> iS5 and Nicolet iS10<br>Spectrometers |
| ATR Crystal (optional)     | Diamond   |
| Reflectance Mode Spot Size | ~1.25 mm in diameter  |
| ATR Mode Spot Size         | 0.5 mm in diameter  |



in various positions of the Nicolet iS5 FTIR sample compartment.



#### %Transmittance spectrum in less than 30 seconds: Coating on aluminum soda can



A shows spectrum taken from the outer coating of the soda can, which includes design pigments.B shows spectrum of inner coating of soda can used to protect soda from aluminum can.

#### **ConservatIR Accessory Features**

- Fixed 45° incident angle
- Sampling head configurable for diffuse and specular reflectance
- Optional diamond ATR sampling head available
- Allows both contact and non-contact analysis, depending on the sample
- Enables analysis outside the sample compartment
- Articulated opto-mechanical system has:
  - 3.5" of horizontal motion
  - 90° of tilt
  - Fine focus adjustment

- Small sampling spot size:
  - 500 µm diameter for ATR
  - 1250 µm diameter for specular and diffuse reflectance
- Small spot size allows analysis with high spatial resolution
- Spectral range: Mid-IR, depending on spectrometer optics
- Video imaging system:
  - Magnifies the image for easy viewing
  - Directly views the sample surface
- Integrates with your computer for real-time viewing and long-term storage of sampled images

| Catalog Number | Description   |
|----------------|---|
| 869-188700     | ConservatIR FTIR External Reflection Accessory for Nicolet iS5 FTIR spectrometer  |
| 869-188800     | ConservatIR FTIR External Reflection Accessory for Nicolet iS10 FTIR spectrometer |
| 869-188900     | ConservatIR Optional ATR Sampling Head  |

## Find out more at thermofisher.com/conservatir



For Research Use Only. Not for use in diagnostic procedures. © 2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. DS52332\_E 02/18M