PRODUCT SPECIFICATIONS microPHAZIR AS

Thermo Scientific microPHAZIR AS Handheld Asbestos Analyzer

Identification of asbestos-containing materials is critical during renovation and demolition projects and the recycling of construction materials. The Thermo Scientific microPHAZIR AS analyzer can be used in the field and streamlines inspection without compromising accuracy.

Detecting asbestos-containing materials (ACMs) in homes and commercial buildings prior to demolition or renovation is critical to prevent asbestos exposure. Currently, asbestos detection is limited to accredited lab based analysis such as polarized light microscopy, transmission electron microscopy and x-ray diffraction. Lab-based tests are costly and can become even more expensive if a quick turnaround is required.

The Thermo Scientific microPHAZIR AS handheld analyzer is a powerful tool that enables in-field rapid screening and identification of all six types of regulated asbestos fibers. The 2.75 lb (1.25kg) handheld near infrared analyzer is completely self-contained and can perform accurate on-site analysis in seconds





Key Benefits Include:

• Fast, accurate identification

Point-and-shoot operation provides results in seconds and features onboard results storage.

Reduction of laboratory testing

Field-based testing can reduce the need and cost associated with outsourced laboratory testing.

Simple and easy to use

Minimal training required, fully automated operation and automatic reference and calibration.

• Reduced sample preparation

Sampling preparation is reduced or eliminated compared to previous screening methods available.









The microPHAZIR™ AS analyzer provides rapid screening of Chrysotile, Crocidolite, Anthophyllite, Tremolite, Actinolite, and Amosite.

Thermo Scientific microPHAZIR AS Specifications

| Measurement time | Less than 10 seconds |
|----------------------|---|
| Sampling Mode | Non-contact diffuse reflectance |
| Weight | 2.75 lb (1.25kg) |
| Enclosure | High-strength dust proof plastic housing |
| Source | Tungsten light bulb, safe for operators and sample integrity |
| Data Storage | All data is stored on internal memory and can be downloaded to PC |
| Computer Interface | USB cable included |
| Operating Temp Range | 5° to 40°C (40° to 104° F) non-condensing |
| Power | Batteries: two quick change lithium ion batteries (4.5 hour run-time) |
| Optional | AC Battery charger included Holster for easy carrying and storage |

No. America Boston, USA

Central and So. America

Sao Paulo, Brazil

Europe, Middle East, Africa Munich, Germany

Asia Pacific Mumbai, India Shanghai, China Tokyo, Japan



