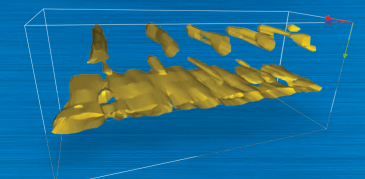




A1040 MIRA

PORTABLE HIGH-END ULTRASONIC TOMOGRAPH FOR REINFORCED CONCRETE TESTING



- Extraordinary penetration depth
- Outstanding near-field and far-field resolution
 New generation of wear-proof DPC transducers

Visualization by INTROVIEW® • Integral assessment using 3D imaging • Novel crack sizing functionality

Specification:

48 (12 groups x 4 elements)
0.4 to 100 inches
\geq 8 hours**
10 to 100 KHz
50 KHz
IP54
14.6 x 5.9 x 5.7 inches



Special Features:

- One-piece design with integrated anti-glare TFT color display
- 3D data collection and processing in MAP-mode
- German TÜV certified methodology for reinforcement and duct channels detection



3D Software INTROVIEW®:

- 3D-View modes: ISO-Surface
 - Texture Mapping Maximum Intensity Projection
- 2D-View modes: Panorama B-, C-, D-Scan Cutting plane / gated volume
- Compatibility with other ACS Instruments (A1220 MONOLITH, A1040 MIRA)

* Material & application dependent ** Operation mode dependent

ACOUSTIC

CONTROL SYSTEMS



Delivery Kit:

- A1040 MIRA electronic unit
- 220V/15V Power supply unit
- Cable USB A Micro B
- Checking sample
- Transport case
- 3D Software INTROVIEW[®]

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA



