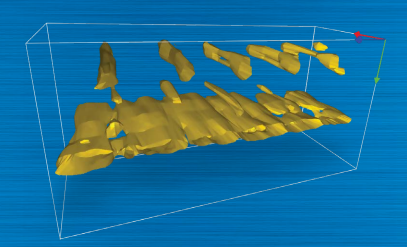




A1020 MIRA Lite

THE MOST PORTABLE AND HANDY TOMOGRAPH FOR REINFORCED CONCRETE INSPECTION



- Real-time B-scan image
- New generation of wear-proof DPC transducers
- Outstanding near-field resolution
- Optional Full-3D acquisition mode

Visualization by INTROVIEW®

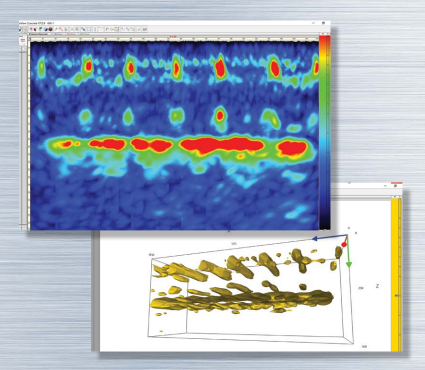
- Integral assessment by 3D imaging
- Novel crack sizing functionality

Specification

Number of transducers in antenna	32 (8 grupps x 4 elements)
Measuring range	10 to 1.000 mm*
Time of continious operation	up to 16 hours**
Analogue band width	10 to 100 KHz
Nominal transducer frequency	50 KHz
Safety rated	IP54
Physical size of transducer array:	220 x 110 x 90 mm

Special Features

- Lightweight antenna array for longstanding on-site operation
- Real-time B-scan with FRR up to 10 Hz
- German TÜV certified methodology for reinforcement and duct channels detection
- Novel crack-depth evaluation functionality
- Improved dust protection by durable membrane





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)



Delivery Kit

- A1020 MIRA Lite Electronic Unit
- M4002 Antenna Array
- 220V/15V Power supply unit
- USB cable
- Checking sample
- Transport case
- Free Software INTROVIEW®

* Material & application dependent ** Operation mode dependent



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

Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndtsupply.com, www.ndtsupply.com

