



Odi-II - Compact Dual Probe Scanner



Description

The Odi-II is used to provide encoded position of two probes along the scan axis. The small size of the Odi-II makes it a perfect tool for manual TOFD scanning. The Odi-II uses Jireh's standard probe holder arms, which are compatible with most manufacturers' wedge and probe combinations. It is also available with a variety of encoder output cable options, making it compatible with most major UT instruments. The Odi-II is the perfect solution to carry out manual TOFD scans at an affordable price. (Scanner price not including probes or wedges).

Benefits

- **Quick Adjust Probe Holders**: This system allows the operator to fix the encoder to any probe/wedge or object to provide encoded position (no tools required).
- Environmental Sealing: The Odi-II is waterproof and constructed from corrosion resistant materials.
- **Encoder Output**: The Odi-II is available with a variety of encoder output cable options to be used with your instrument of choice. (See ordering information).
- **Configurable**: The Odi-II can be used as a single or dual probe manual scanner. The encoder can be positioned anywhere along the length of the frame bar, and on either side as well.

Simplicity | Capability | Reliability

Specifications

- Clamp Width: Max clamp opening 50mm (1.97in)
- Encoder Wheel Diameter: 20.57mm (0.810in)
- Encoder cable: Compatible with Sonatest instruments
- Encoder Resolution: 16.04 pulses/mm

Standard Kit Content (JX-1005)

- Odi Encoder with 2.5M (8ft) encoder cable
- 30cm frame bar
- 2 probe holders with short arms and pivot buttons

Accessories

- Probe & Wedges Re
 - Refer to Sonatest transducer catalogue
- JX-1003





Related Products



Veo+ (Multiscan)

prisma



Prisma (1PA or 2TOFD)

Distributed by:



Sonatest (Head Office) Dickens Road, Old Wolverton Milton Keynes, MK12 5QQ t: +44 (0)1908 316345 e: sales@sonatest.com Sonatest (North America) 12775 Cogburn, San Antonio Texas, 78249 t: +1 (210) 697–0335 e: sales@sonatestinc.com



Part No: (Issue 1_May2016)