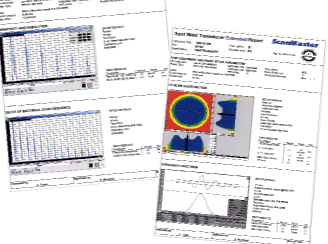
ScanMaster

Transducers

TRANSDUCERS FOR ULTRASONIC INSPECTION



ScanMaster manufactures a wide range of high performance ultrasonic transducers



TRANSDUCERS FOR ULTRASONIC INSPECTION

PRODUCT DESCRIPTION

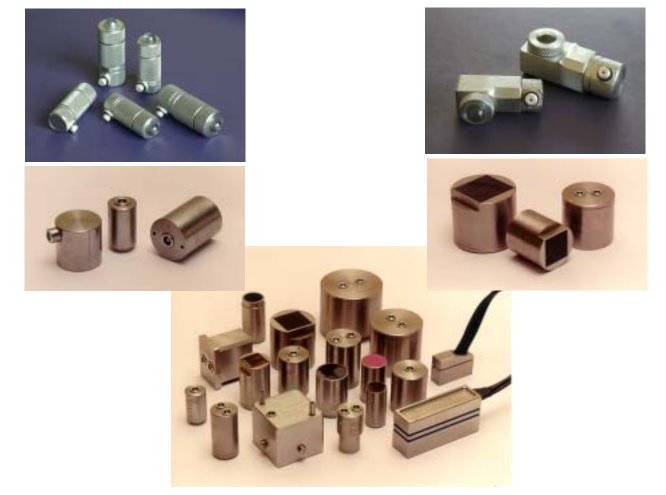
ScanMaster's standard transducer line includes probes and accessories that are suited and approved for use in the Aerospace, Train Rail and Wheel, Automotive, Pipe, Plate and other applications.

The transducers are robust and reliable and are available in a wide range of focal lengths, frequencies, beam sizes and optimum resolution/sensitivity.

We manufacture immersion, contact, paintbrush and SpotWeld type transducers. A range of incident angles is available to allow for longitudinal and shear wave inspection.

Accessories such as holder assemblies, shoes, coupling gel and cables are available for different applications.

All transducers are provided with calibration certificates and an optional beam mapping report.



* Specifications are subject to change without notice.

Corporate Offices

ScanMaster Systems (IRT), Ltd. 5B Ha'Nagar St., Neve Ne'eman B 45800 Hod Ha'Sharon, Israel Phone: 972-9-7475400 Fax: 972-9-7475444 e-mail: <u>sales@scanmaster-irt.com</u> Web site: www.scanmaster-irt.com

Transducers BROCHURE. PRINTED 08/06

IRT•ScanMaster Systems, Inc. 319 Garlington Road, Suite B4 Greenville, SC 29615, USA Phone: (864) 288-9813 Fax: (864) 288-9799 e-mail: irtinc@irtscanmaster.com

