

We offer a comprehensive range of probes and accessories to meet your inspection needs.

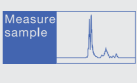
https://www.olympus-ims.com



## **Angle Beam Transducers**

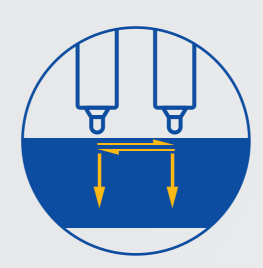
Single element angle beam transducers are used with a wedge to introduce a refracted or longitudinal wave into a test piece.











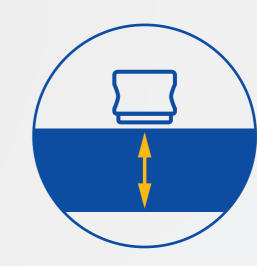
#### **BondMaster® Probes**

The BondMaster 600 multimode bond tester offers pitch-catch, mechanical impedance analysis (MIA), and resonance modes. Each test mode requires specific probes.









#### **Contact Transducers**

A contact transducer is a single element longitudinal wave transducer intended for use in direct contact with a test piece.





25.4 mm





#### **Dual Element Transducers**

Two angled elements create a V-shaped sound path in the test material. This pseudo-focus enhances resolution in the focal zone.











### **Eddy Current Probes**

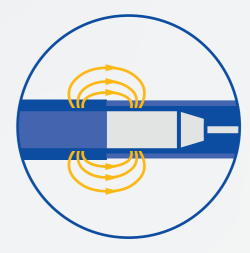
Olympus offers more than 10,000 standard and custom eddy current probes, standard references, and accessories.











## **Eddy Current Tube Probes**

Probes for tube inspection are lightweight but solidly constructed. They are used for ferromagnetic or non-ferromagnetic tube inspection applications.











# Magna-Mike® Probes

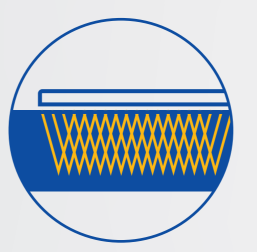
Straight, right angle, and low-profile articulating magnetic Magna-Mike probes are available. Make measurements from 0.001 mm (0.0001 in.) to 25.4 mm (1 in.).











# **Phased Array Weld Probes**

Weld inspection probes offer housings combined with a front or top exit cable to avoid interference with the scanner probe holder. These probes are suitable for manual and automated weld inspections.











