

CURLIN AIR



No Liquid Couplant Needed (Just Air)

No Surface Contact Needed

Remarkable Penetrating Power

Production Line Or Field Use

CURLIN AIR

Specifications

Principle: airborne ultrasonic tone-burst

Test-mode: through-transmission, non-contact

Signal presentation: A-scan

Display: high-speed 4.75" W x 3.5" H (12x8.9cm)

Receiver gain: 115 dB

Range: 1"-200" in air (2.54-508cm)

Delay: 0"-199" in air (0-505.4cm)

Velocity: 0.005"-0.7500" in/us

Size: 5.75"H x 10.2"W x 4.5"D (14.6x26x11.4cm)
(rubber-clad aluminum case)
Weight: 6.3 lbs (2.85kg)

Pulse length: adjusts cycles in tone-burst

Setup memory: stores up to 50 setups for easy recall

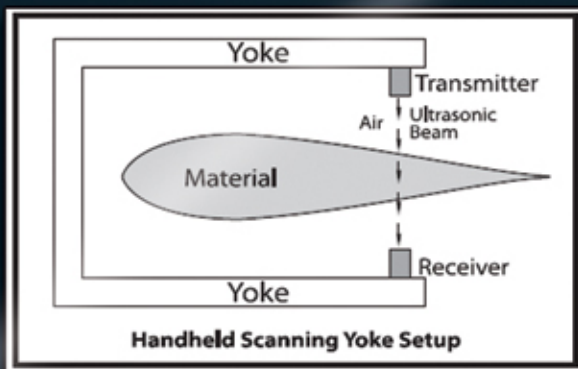
Alarm: adjustable trigger level, audible and visual

Freeze screen

Power: Batteries: NiMH, 8hr max life
alkaline 16 hr max life

AC Line: 120/240 VAC auto-selectable

Controls: color-coded, sealed membrane



 **NDT Systems**
Worldwide Excellence In Ultrasonics

5542 Buckingham Drive, Huntington Beach, CA 92649 Phone: 714-893-2438
Website: www.ndtsystems.com Email: info@ndtsystems.com