

RELIABLE. VERSATILE. MANUAL CONTROL.

The H3 Manual Scanner is a compact, high-precision ultrasonic scanner for manual corrosion mapping and thickness inspection. It features sealed encoders, interchangeable transducers, and optional magnetic wheels fo smooth, accurate scans. The ACR™ Couplant Circulation System enhances coupling, while low-friction probe mounting ensures reliable performance. Designed for versatility, it supports customizable cable lengths and optional pole deployment for hard-to-reach areas.



FOR MORE INFO

H3 SCANNER

COMPACT DESIGN. HIGH-ACCURACY RESULTS.

The H3 Manual Scanner delivers precise ultrasonic thickness and corrosion measurements in a lightweight, durable design. It features sealed encoders, interchangeable transducers, and magnetic or standard wheels for versatility. With low-friction probe mounting, replaceable wear shoes, and an optional WS3 Couplant System, it ensures smooth, reliable inspections. The optional pole mount enhances accessibility for hard-to-reach areas.



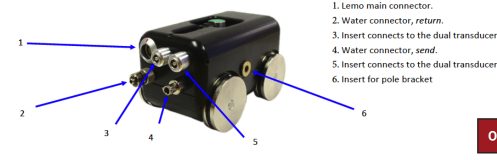






TECHNICAL INFORMATION

SPECIFICATIONS	
Encoder	Sealed, integrated cable driver electronics
Transducers	Interchangeable dual or single element
Wheel Options	Standard or magnetic
Couplant System	Couplant Circulation System
Probe Mounting	Low-friction, surface-following
Wear Shoes	Replaceable
Cabling	Sheathed, optional lengths
Pole Mounting	Optional bracket for extended reach



FEATURES

- Interchangeable Transducers:
 Supports dual or single-element setups.
- Magnetic or Standard Wheels:
 Adaptable for different scanning surfaces
- Low-Friction Probe Mounting:
 Ensures smooth, consistent surface contact.
- Customizable Cabling:
 Sheathed cable assemblies available in optional lengths.

