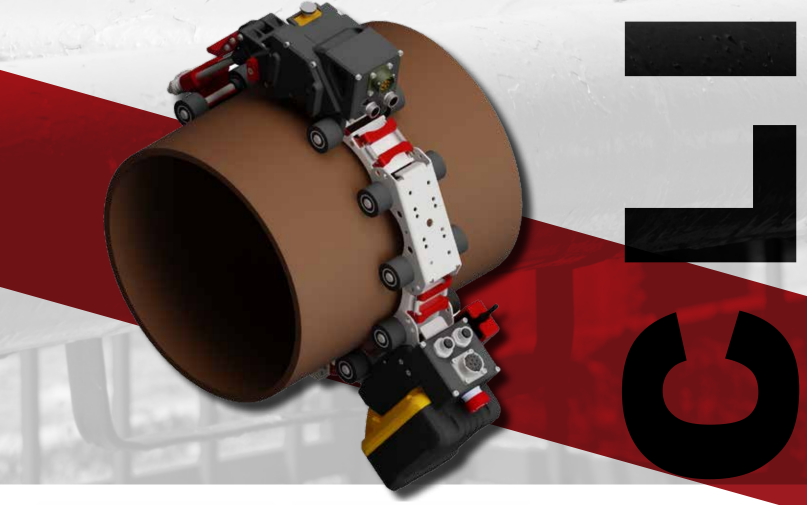
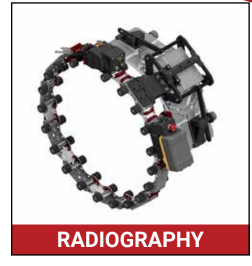
CLIX CHAIN SCANNER

PRECISION. VERSATILITY. SIMPLICITY.









MODULAR COMPONENTS



Truck

Drives motorized and manual payloads with encoder-ready design.

Wheel Pack Assembly

Built for traction, stability, and payload adaptability across scanner platforms.



Holds payload and moves along chain for smooth, accurate scanning.



Secures and tensions chain for stable scanning and alignment.



Link

Quick-lock system for quick tooless install and removal.

FEATURES

Multi-Method Inspection

- Perform weld inspection, corrosion mapping, and radiographic testing with a single modular platform.
- Supports manual, motorized umbilical, or wireless operation, for both ferrous and non-ferrous surfaces.

Flexible Diameter Coverage

 Chain link design expands to any pipe diameter with consistent, secure linking for precise scans.

QuickLinks

 Quick-connect chain links allow fast diameter changes for pipe sizes from 6" to 48".

Heavy-Duty Payload Capacity

 Supports large probes, multiple probe holders, without compromising stability.

Wheel Pack Assembly

 Integrated Wheel Pack Assembly (WPA) ensures smooth motorized travel, strong traction, and compatibility across multiple configurations.

SPECIFICATIONS

Pipe Range, Diameter

- 6 48 in (15.2–121.9 cm) Standard size range: 24, 36, 48 in
- Custom sizes available above 48 in

Payload Capacity

 Multiple heavy-duty probe holders or RT payload

Encoder Cable Length

• Up to 100 ft

Inspection Surface

Ferrous and non-ferrous