

Pipe Inspection Electronic Instrument

This electronic instrument is designed for inspecting the interior of pipes and cylindrical structures. It utilizes electronic sensors to measure parameters such as corrosion and cracks.



Product Overview

Professional Pipe Inspection Solution

This electronic inspection instrument is engineered for high-precision non-destructive testing (NDT) within cylindrical structures and pipelines. Utilizing advanced sensor technology, it effectively monitors for critical integrity issues such as corrosion, structural cracks, and internal defects. Designed for industrial reliability, this tool ensures accurate data acquisition to maintain safety and operational efficiency in demanding environments.

Technical Specifications

Key Capabilities

- Internal pipe wall scanning
- Detection of structural defects
- Corrosion monitoring
- Crack identification

Compliance

Industrial Grade • NDT Standard

Application

Non-Destructive Testing, Pipe Inspection, Corrosion Detection, Crack Analysis

Inspection Method

Electronic Sensor Probe