

SILVERWING MAGNETIC FLUX LEAKAGE



HANDSCANNER

The latest version of the Silverwing, a small MFL handscanner using magnetic flux leakage technology.

A simple and ideal tool for detecting corrosion pitting in flat and curved plates with maximum curvature of 30”.

SPECIFICATIONS:

- The MFL handscanner is a great tool for fast examination of large and hard to reach areas.
- It is able of scanning material up to 0.590” and test tough non-magnetic coatings up to 0.236”.
- Capable of working under pipe with a minimum clearance of 5”.
- The MFL handscanner is very compact and lightweight for site use.



Head Office
10848 – 214 Street NW
Edmonton, AB, Canada T5S 2A7
ICM Division:
Phone: (780) 447 – 4565
Fax: (780) 482 – 2863
Email: icd_info@corrpro.ca



APPLICATIONS OF MFL :



LARGE DIAMETER PIPE



TANKS



VESSELS

Corrpro Canada Inc also provides a wide array of other nondestructive Examination with highly trained C.G.S.B and ASNT certified technicians.

NONDESTRUCTIVE EXAMINATION

Ultrasonic Inspection / B-scan, A-scan.

Magnetic Particle Inspection.

Liquid Penetrant Inspection.

Visual Inspection.

Hardness Testing.

Positive Material Identification.

Spectrographic Analysis.

Radiography