

BAUGH & WEEDON

NDE



TRUFLUX Mini

Industrial Detail Tank Floor Scanner



bw-nde.com

The Truflux Mini is the latest addition to the Baugh and Weedon tank floor scanning range developed to deliver to the operator a full package for a complete tank floor scan solution. TruFlux Mini has the capability of scanning the edge of a floor up to the tank shell wall, into corners and under fixed pipework increasing inspection coverage.

Key Features

- Manual tank floor scanner, scan width 150mm (6")
- Weight 8kg (17.5lbs), including handle.
- On-board encoder for defect location.
- Robust design features, as per TruFlux.
- Thickness Range 6-20mm (0.2 - 0.8")
- Height clearance: 105mm (4.1")



Truflux Mini Specification

Principle Of Operation	Magnetic Flux Leakage
Detection	24 Hall Effect sensors
Scan Width	150 mm
Method of Propulsion	Manual
Speed	Manual (max 500mm/s)
Thickness Range	6-20mm
Test Through Coatings	Yes
Maximum Coating Thickness	6mm
Maximum Sensitivity	20%
Auto-Stop	No
Power Requirements	5V from USB of laptop or tablet.
Transit Case	Meets IATA requirements for transporting magnetisable material.
Operating Weight	< 3kg (not including tablet)
Real Time Analysis	Yes
Real Time Averaging	Yes
Real Time Digital Signal Processing	Yes
Freeze Screen Alarm	No
Linear Resolution	0.5mm
Speed Compensation Algorithm	Yes
Sensors	24 Channels x 0.5mm
Scan Length	Unlimited
Scan Plate End Zones	Yes
Adjustable Sensitivity Range	Yes
Fully dampened magnetic contact	No
Scan Length Alignment (whilst in magnetic contact)	Yes. The scan track can be fully aligned when the magnet is in contact with the plate, alleviating the need to break contact if track alignment was not achieved.