





EMA-3T ULTRASONICTHICKNESS GAUGE



EMA-3T

Intro

EMA-3T is a NextGen EMAT ultrasonic thickness (UT) gauge designed to bring efficiency and reliability to the UT inspection process.

It is unique in that it uses EMAT technology to perform UT measurements without requiring contact with the material, uses asset identification technology to quickly identify assets, loads customs inspection workflows from asset database and allows multiple connectivity options for measured data to be transferred, all while not requiring a single piece of paper or inspection guidelines.

EMA-3T is the future of efficient and human-error free inspections. Most of all, it was designed to be simple to use.





No paint removal

Integrated inspection workflows



Inspect more with less cost



Digital from start to end

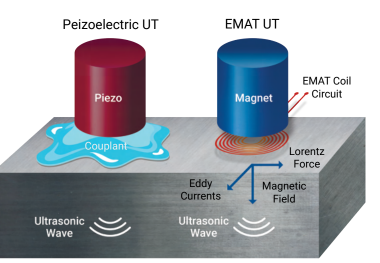


Technology

Electro-Magnetic Acoustic Transducer (EMAT) generates ultrasound in the material under test whereas piezoelectric transducers generates it in the probe, allowing EMAT to eliminate the need for coupling gel and direct contact.

This brings significant advantages to the inspection process as it does not require paint removal, using couplant or the need to be perfectly aligned to the surface; reducing time, complexity and requirements in UT inspections process.

Technology Comparison



Asset Identification

Integrated RFID and Barcode readers allow asset identification without human interpretation which can cross-reference the asset inspection workflows and automatically guide the inspector to perform inspections.

Custom Workflows

These digital workflows allows users to define how to inspect an asset and predefine the fail/pass trigger values only once and can be reused for same asset types.

Connectivity

EMA-3T is a fully digital product and to ensure maximum flexibility, it comes with multiple connectivity options. Wi-Fi and Bluetooth for wireless and USB-C for wired data transmission.



Inspection process

Asset inspection in 3 simple steps



Asset database uploaded to EMA-3T with predefined inspection parameters for each asset.

ASSET INSPECTION MENU	13:30 🛛 🔻 💙 🔲	
ASSET TAG ID 34002019060610750A051B1004A0	ASSET NAME FMC-8FT-2001-02	
ASSET TYPE	8FT PIPE	
INSPECTION RINGS 3	POINTS ON RING 4	
INSPECTION ORDER	BY RING	
MIN THICKNESS	16.50 mm	
To read TAG ID press SCAN START INSPECTION		



Inspector scans asset ID tag, performs inspection and saves data in a structured format.







Inspection data transfer from EMA-3T in customized format

Serial number	Tag ID	Min. thick.	Length ft	Ring 1	Ring 1	Ring 1	Ring 1	Ring 2	Ring 2
FMC-8FT-2001-02	34002019060610750A051B1004A0	0.649	8	0.6755	0.7174	0.7076	0.6870	0.6891	0.6846
FMC-8FT-1020-02	34002019061010750A051B1012B9	0.349	8	0.3279	0.2944	0.3043	0.3106	0.3106	0.3311
FMC-8FT-1020-03	34002019061010750A051B1012C8	0.247	8	0.3232	0.3232	0.3263	0.3248	0.3248	0.3248
FMC-8FT-1020-04	34002019060610750A051B10038A	0.349	3.281	0.6177	0.5972	0.5925	0.6161	0.6161	0.6161
FMC-8FT-1020-05	34002019061310750A051B100D34	0.349	3.281	0.6003	0.6003	0.6003	0.6003	0.6003	0.6003



EMA-3T

Specification

Measurement	Metric	Imperial				
Measurable thickness range (1) (2)	2 - 60 mm	0.0787-2.3622 in				
Measurement accuracy +/- (3)	0.04 mm	0.0015 in				
Measurement resolution	0.02 mm	0.0007 in				
Maximum operating gap ⁽³⁾	4 mm	0.1574 in				
Minimum inspection diameter	20 mm	0.7874 in				
Acoustic speed range	1000 - 9999 m/s	3280 - 32805 ft/s				
Acoustic speed increment	1 m/s	3.2 ft/s				
Operating frequency	3-5	MHz				
Maximum sensor inclination	25	deg				
Minimum radius of curvature	10	10 mm				
A-Scan Mode	Ye	Yes				
B-Scan Mode (Time-based)	Ye	Yes				
Custom Workflows	Yes					
RFID reader	865-92	865 - 928 MHz				
Barcode reader	1D & 2D Symbols with laser aimer					
Asset database	Ye	Yes				
Workflow database	Yes					
Internal memory	16 GB (SLC)					
Thickness readings	10,000,000					
Thickness readings with A-Scan	500,000					
Workflow data	Variable (depend	Variable (depends on data points)				
Wi-Fi	802.11	802.11 b/g/n				
Bluetooth	Bluetooth	Bluetooth 4.2 & BLE				
Cloud Ready	Y	Yes				
Continuous operation	6 hours					
Battery	Lithiu	Lithium-ion				
Charging & data connector	USB-C					
Charger (GaN)	100-240	100 - 240 VAC (61W)				
Device design		IP65				
Transport case design	IP	IP67				
Dimensions - Gauge (L x W x H)	230 x 132 x 77 mm	9.1 x 5.2 x 3 in				
Dimensions - Probe (D x H)	30 x 44 mm	1.2 x 1.7 in				
Weight	830 g	1.83 lbs				
Operating temperature	-20 to +60 °C	-4 to +140 °F				
High temperature probe ⁽⁴⁾	700 °C	700 °C 1292 °F				

(1) – Using carbon steel (2) – Thickness range possible up to 200 mm

(3) – Based on defined thickness range and carbon steel (4) – High temperature probe not included in standard kit



Performance comparison Piezo vs EMAT

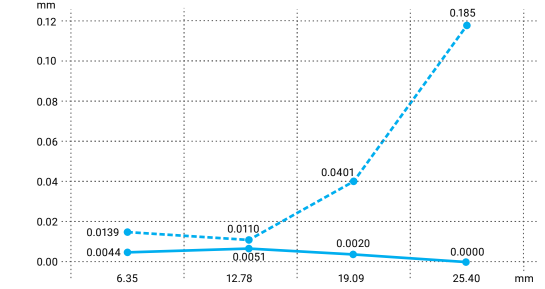
EMA-3T vs Standard Piezoelectric device with Certified Standard

The graph shows the performance results of EMA-3Tvs a Standard Piezoelectric gauge on the same certified standard (detailed report available on request)

EMA-3T

Standard

Piezoelectric



Photos





EMA-3T

High Temperature Probe thickness measurement on surfaces with temperatures up to 700 °C

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