



Flaw Detection

UT8000

Portable ultrasound flaw detector for different types of material and components. Delivering fully traceable inspection data and rapid report creation.



Swiss Quality

Swiss Quality for unmatched performance and ruggedness. A unit that can meet the most demanding environment and requirements.



Enhanced Productivity

No adaptation time needed: learn within 1hour and start your inspection with the most intuitive, user-friendly, feature-rich, intelligent software



Peace of Mind

The unique Rewind and log-book functions record and secure set-ups and inspection results, enabling on-demand assessment of inspection parameters. Including GPS locations, photos of the components and even audio messages.



Automated calibration	Velocity, zero offset		
Test modes	Pulse echo, dual, through transmission or grid		
Units	Millimeters, inches, or microseconds		
Range	3 – 11760 mm at 5900 m/s		
Velocity	100 – 10000 m/s		
Zero offset	0 – 50 mm		
Display delay	up to full range		
Refracted angle	0° - 90° in 1° increments		
Gates	2x, fully independent		
Alarms	Positive and negative threshold/curve		
Measurement display	Up to 5 locations (manual or auto selection)		
Echo-to-echo	Standard gate 2 – gate 1		
Measurement	DAC / TCG / AVG(DGS) / AWS / CSC		
Languages	English, German, Italian, French, Spanish, Chinese, Japanese, Korean, Russian, Turkish		





Instrument Tech Specs

Configuration	1 UT channel		
Transducer Socket	Lemo 00		
Pulse Voltage	100 to 400 V (square pulse)		
PRF	10 – 2000 Hz		
Gain Range	0-110 dB		
Bandwidth	0.2 - 20MHz		
Display	Any Compatible Apple iPad® 8.3 to 12.9 Inches		
Memory	Up to 2 TB (depending on the iPad model)		
Connections	Encrypted Wi-Fi connection to iPad USB-C cable to iPad		
Signal Enhancement	Digital and analogue filters, rejection, averaging		
Digitizing Frequency	125 MHz		
Supported Scans	A-Scan, B-Scan, Grid		
Report Generation	Indication table, HTML export		
Encoder	6 PIN Lemo, B-Scan		
Battery	Removable pack, 6x AA (NiMH), flight-safe		
Autonomy	5 Hrs		
Damping	50, 400 Ω		
Pulse width	Adjustable; 25 – 2500 nsec		
Weight	698 g, incl. battery pack 1.54 lbs incl. battery pack		
Input / Output	1 USB-C charging 1 USB-C data connection		
IP rating	IP67		
Shock tested	MIL STD 810 H Meth 516.8 Proc. II		
Vibration Test	MIL STD 810 H Meth. 514.8 Proc. I Cat. 4		
Norm	BS EN 12668-1 Certificate ISO 22232-1 Certificate ASTM E317		

Standards & Guidelines Description ASTM E317 - 16 EN 12668-1





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