





Flaw Detection

FD100 UT

Ultrasound Inspection for different type of materials, metal and not metal, such as composite or plastic



Upgrade-ready

The Proceq Flaw Detector 100 can be upgraded with the Ultrasonic Time of Flight Diffraction (TOFD) and Phased Array (PA) modes anytime and anywhere, even on-site.



Precision

It offers outstanding, powerful hardware, a true square wave pulser, 200MHz digitizing frequency, broad system bandwidth from 200 kHz to 20 MHz, and twin axis encoding to offer users an extremely comprehensive measurement solution.



Interactive

With a built-in 3D beamtool showing the part, weld, wedge, probe, scan coverage, and a real-time interactive ray-tracer which plots the beam path and indication location directly in the part. This powerfully helps assess and communicate the indication location easily.





Configuration	2 UT Channels		
Transducer Socket	Lemo 1 or BNC		
Pulse Voltage	100 to 450 V (square pulse)		
PRF	1000 to 1500 Hz		
Gain Range	100 dB (0.1 dB steps)		
Bandwidth	0.2 - 22 MHz		
Display	TFT 8.4"		
Signal Enhancement	Digital filters, smoothing, contouring, rejection, averaging		
Architecture	2 channels, true 200 MHz sampling rate		
Digitizing Frequency	50 MHz, 100 MHz, 200 MHz		
Supported Scans	A, B, C, Top and End		
Number of Scans	Up to 2		
Number of Scans Number of Layouts	Up to 2 18		
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Number of Layouts	18 Path length, depth, surface distance, DAC,		
Number of Layouts Measurements	18 Path length, depth, surface distance, DAC, AWS, DGS		
Number of Layouts Measurements File Size	18 Path length, depth, surface distance, DAC, AWS, DGS Up to 3 GB Customisable pdf report, PNG screen capture,		
Number of Layouts Measurements File Size Report Generation	Path length, depth, surface distance, DAC, AWS, DGS Up to 3 GB Customisable pdf report, PNG screen capture, CSV file output option		
Number of Layouts Measurements File Size Report Generation Encoder	Path length, depth, surface distance, DAC, AWS, DGS Up to 3 GB Customisable pdf report, PNG screen capture, CSV file output option 1 or 2 axis (quadrature input) English, German, French, Spanish, Russian, Chinese, Hungarian, Italian, Portuguese, and		

Standards & Guidelines	Description
ΓΟCT 14782	
ΓΟCT 55724	
EN 12668-1	





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