proceq

Advanced Ultrasonic **Proceq Flaw Detector 100**



High Performance Adapted to your Requirements

Affordable high tech

- An essential tool for inspection, investigation and technique development
- Recognise more with a high pulser voltage
- Broad system bandwidth from 200 kHz to 20 mHz
- Including true top view and DGS flaw sizing technique
- All models have twin axis encoding

Excellent software and reporting

- Wizards and option specific help for fast configurations
- 3D scan plans assist in creating inspection procedures and analyzing the results
- Save and re-use settings
- Seamless connectivity between instrument and PC software
- Lateral wave removal functionality for TOFD

Rugged and compact

- Lightweight for single hand operation
- Robust IP 66 housing
- Protected connections:
 2x USB, 1x Ethernet





Upgrade anytime, anywhere on-site



Special upgrade: Export raw data in CSV format

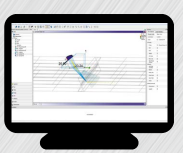


Unmatched User Experience



Context sensitive help and workflow based tabs provide an intuitive user interface Customizable screen with selectable layouts

Proceq FD Link Software for Preparation and Reporting



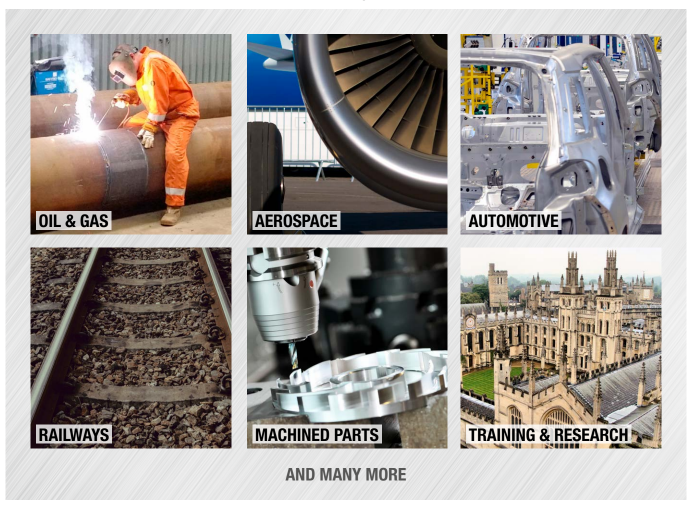
- Create acquisition layout and new sheets / customize layouts
- Review data / add cursors / extraction box / extract views
- Add free hand measurements and create images for reports
- Show defect position with the 3D toolset and add annotations
- Produce, open and review a PDF report
- Export data from amplitude Top / C-Scan as a .csv file

Applications and Industries

Proceq's advanced ultrasonic flaw detector offers technicians an extremely comprehensive measurement solution. All popular flaw sizing techniques such as DGS/AVG, DAC, TGC and AWS are included. Thanks to the A, B, C, True Top and End scans imaging capabilities, users can address many applications:

- General component inspection
- Pipeline welds
- Complex geometries
- Forgings and castings
- Aircraft composites delamination
- Corrosion mapping inspection
- On-site thickness profiling

For efficient weld inspection, Proceq is offering both focused and unfocused PA scans.

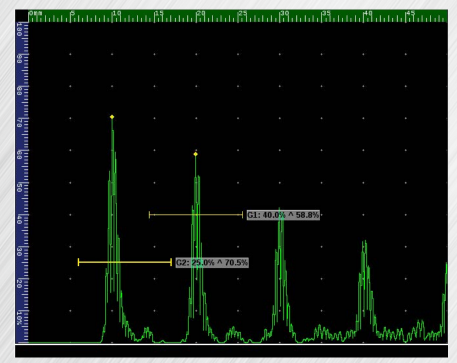






A, B and C scan data displays with a choice of multiple layouts enable a broad range of inspection applications:

- General component testing
- Corrosion mapping
- Thickness measurements
- Immersion testing (incl. IFT)
- Inclusion detection in steel bars and billets
- ISO 17640:2010 weld testing
- AWS D1.1 weld inspection
- DGS inspection using popular probes (MWB, SWB, MB and WB series)

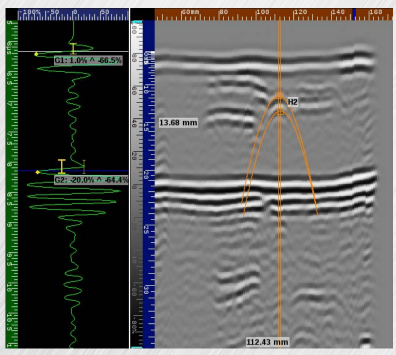




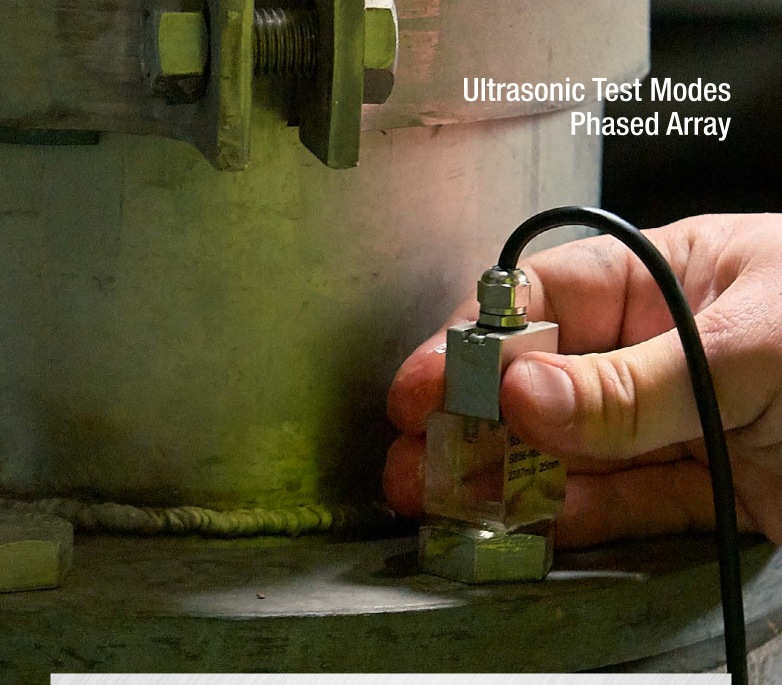
most cases a pre-amplifier is not necessary. The main applications include:

- Quick inspection of axial and circumferential welds
- In-service defect monitoring
- Excellent defect sizing and characterisation
- Inspecting 6-350 mm thick components

On board lateral wave removal and lateral wave straightening tools improve the data quality and probability of detection.







PA 16:16

The extra elements allow for rapid electronic scanning on the following components:

- Aircraft composites delamination
- Corrosion mapping inspection
- On-site thickness profiling
- Laboratory immersion scanning

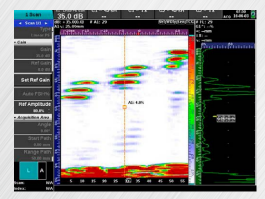
PA 16:64

The 16 active PA elements are suitable to create a sectoral scan to inspect:

- Pipeline butt welds
- Complex geometries
- Bolts and fasteners

The sectoral scan can have up to three extracted A scans.





We Supply the Accessories You Need

Conventional, TOFD and Phased Array Probes

Our application experts work with specialized suppliers of probes and accessories to deliver a custom solution to meet your needs.

The Proceq Flaw Detector 100 is fully compatible with a very wide range of conventional and phased array probes. Proceq stocks the most common accessories for a quick delivery.



Supporting Accessories

We also supply adaptors so you can connect your existing probes or scanners.

Adaptors



Calibration Blocks

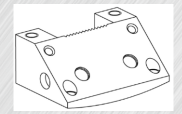


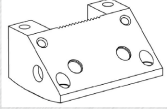
Scanners / Encoders

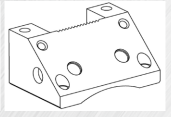


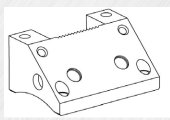
Customized Wedges

The phased array probe is typically a standard solution. However, the wedge performs the difficult task of coupling to the test object to efficiently transfer sound. For that reason, Proceq offers you a rapid custom wedge solution. A Proceq expert will support you with the design, please call us for assistance.











First Class Service and Support



Fast reaction

Requests are processed in less than 24 hours



Local support

Regional experts covering many languages



Efficient service

Seamless repair and calibration processes



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Technical Specifications

Hardware

Housing

- Dimensions (HxWxD) 205 mm x 300 mm x 90 mm (8.1 inch x 11.8 inch x 3.5 inch)
 Weight (with battery) 3.5 kg (7.7 lb)

Display

Data Storage

- 8.4" 800 x 600 pixel resolution
- Display Colours 260k (65535 colours for scan palettes)
- Display type TFT LCD, 450 Cd/m2, with 2% reflectivity
- Storage device: USB, in-built solid state hard disk (4 GB)
- Data file size: 3 GB

- I/O Ports: 2 USB, 1 mini USB and 1 Ethernet port
- Video out: Via VNC encoder: 1 or 2 axis quadrature Digital inputs 2 input lines (5 V TTL)
- Digital outputs 4 output lines (5 V TTL, 20 mA) for alarm or other external control
- Power output 5 V
- 350 mA current limited
- Battery type intelligent Li-ion
- Number of batteries 1
- Battery life typical: 7 hours in UT mode, 6 hours in PA mode

Environmen-tal Specifi-cations

- IP rating: Designed to meet IP66, Operating temperature -10° C to 45° C (14° F to 113° F) Storage temperature -25° C to 60° C (-13° F to 140° F)

Ultrasound

General	Connectors Number of Focal Laws Configuration Test Mode Pulse Voltage	4 x Lemo 1 or BNC n/a 2 Channel Pulse Echo, Transmit Receive and TOFD	IPEX 128 16:16 or 16:64
To P	Configuration Fest Mode Pulse Voltage	2 Channel	
To P	Test Mode Pulse Voltage		16:16 or 16:64
To P	Pulse Voltage	Pulse Echo, Transmit Receive and TOFD	
P	· ·	=	Pulse Echo, Transmit/Receive
		-100 V to -450 V (in steps of 10 V)	-25 V to -75 V (in steps of 5 V)
Pulsers	Pulse Width	Adjustable: Spike to 2000 ns (2.5 ns resolution)	Adjustable: Spike to 1000 ns (2.5 ns resolution)
E E	Pulse Shape	Negative square wave (with ActiveEdge)	
C	Output impedance	5 Ω	<10 Ω
. <u>+</u> G	Gain	100 dB (0.1 dB steps) Analogue gain	0 to 76 dB (0.1 dB steps) Analogue gain
Recei-	nput Impedance	1 kΩ (pitch and catch)	200 Ω
~ S	System Bandwidth	200 kHz to 22 MHz (-3 dB)	200 kHz to 14 MHz
_ S	Scan Type	A-Scan & TOFD	S-Scan or L-Scan
Data acquisition	Number of scans	Up to 2	1 (with up to 3 extracted A-Scans)
Data quisiti	Digitizing Frequency	50 MHz, 100 MHz, 200 MHz	65 MHz
D bg P	PRF	1 Hz to 1500 Hz	1 Hz to 5000 Hz
N	Max A-Scan Length	8192 samples	4096 samples
Ĕ	Focussing Type	n/a	Natural, constant depth, constant path, constant offset
Data cessi	Rectifier	Full wave, positive, negative, none (RF)	
- od F	Filtering	Analogue filters 4 (automatic or manual) Digital filters 10 (automatic or manual)	Analogue filters 3 (automatic) Digital filters 10 (automatic or manual)
₽ C	Cursor Types	Cartesian, hyperbolic (TOFD)	Cartesian, extraction box, angular
Data ialisati < ▽	Measurements	Path length, depth, surface distance, DAC, AWS, DGS	Path length, depth, surface distance, DAC, AWS
Data visualisation	/iews	A, B, C scan, Merged & TOFD	A, B, C, L, S scan, Merged plus true top & end
.≅ N	Number of layouts	18	35
DAC	Number of points	16	16
₽ ≥ №	Maximum Slope	60 dB/μs	50 dB/μs
sr N	Number of Alarms (LED)	2 (sync on all gates & DACs)	
Alarms	Measurements (A Scan)	Peak & flank (FSH, dB, depth, beam path length, surfact floating gates (reference from IFT)	e distance), echo-to-echo,
are	_anguages	English, German, French, Spanish, Russian, Chinese, H	ungarian, Italian, Portuguese, Japanese, Slovak
Software	Special features	IFT, .csv data output, analysis software	
S R	Report generation	Pdf with embedded pdf reader	



Ordering Information

Main Units

Instruments 792 10 000 Proceq Flaw Detector 100 (Lemo) 792 20 000 Proced Flaw Detector 100 (BNC)

The units contain Conventional Ultrasonics (UT), interface triggering (IFT), twin axis encoding, antiglare screen protector, robust carry case with space for two smaller boxes for accessories, carry strap, USB stick and Proceq FD Viewer software

Software upgrades		
792 50 001	Software Upgrade to TOFD	
792 50 002	Software Upgrade to PA 16:16	
792 50 003	Software Upgrade to TOFD and PA 16:64	
793 50 007	Software Upgrade CSV output	
792 50 008	Software Upgrade Proceq FD Link Software	

Software upgrades after purchase of the main unit		
792 50 004	Software Upgrade to TOFD (after purchase)	
792 50 005	Software Upgrade to PA 16:16 (after purchase)	
792 50 006	Software Upgrade to PA 16:64 (after purchase)	

Accessories		
792 30 011	Battery Pack	
792 30 010	Battery Charger	
792 30 022	Anti Glare Screenprotector	

Measurement Accessories

Conventional weld inspection		
792 91 200	PSLM1025 2.25 Single Crystal Transducer 3/4"	
792 91 201	PSS 2.25 MHz 5/8" AWS Probe	
792 91 202	SNW6245 45 Deg Snail Wedge	
792 91 203	SNW6260 60 Deg Snail Wedge	
792 91 204	SNW6270 70 Deg Snail Wedge	
792 90 101	GE MWB 45-4 EN	
792 90 102	GE MWB 60-4 EN	
792 90 103	GE MWB 70-4 EN	
792 90 104	GE MSEB 4-0° EN	
792 31 050	Single Transducer Cable Lemo 1: Lemo 00 2 m	
792 31 051	Twin Transducer Cable Lemo 1: Lemo 00 2 m	

Phased Array inspection		
792 91 157	X2PE5.0M16E0.6PIX250 PA Probe	
792 91 158	X2-SB56-N45S Wedge	
792 90 272	X3PE5.0M64E0.6PIX250 PA Probe	
792 90 273	X3 SB57 N0L Wedge	

Adaptors		
792 90 652	Encoder Y Cable	
792 90 751	IPEX to GE Phasor PA Probe Adaptor	
792 90 653	Omniscan Encoder Adaptor	

Service and Warranty Information

Proceq is committed to providing complete support for each testing instrument by means of our global service and support facilities. Furthermore, each instrument is backed by the standard Proceq 2-year warranty.

Standard warranty

- Electronic portion of the instrument: 24 months
- Mechanical portion of the instrument: 24 months
- Supporting accessories: 3 months

Extended warranty

When acquiring a new instrument, max. 3 additional warranty years including yearly calibration can be purchased for the electronic portion of the instrument. The additional warranty must be requested at time of purchase or within 90 days of purchase.

Subject to change without notice. All information contained in this documentation is presented in good faith and believed to be correct. Proceq SA makes no warranties and excludes all liability as to the completeness and/or accuracy of the information. For the use and application of any product manufactured and/or sold by Proceq SA explicit reference is made to the particular applicable operating instructions.

Proceq SA

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