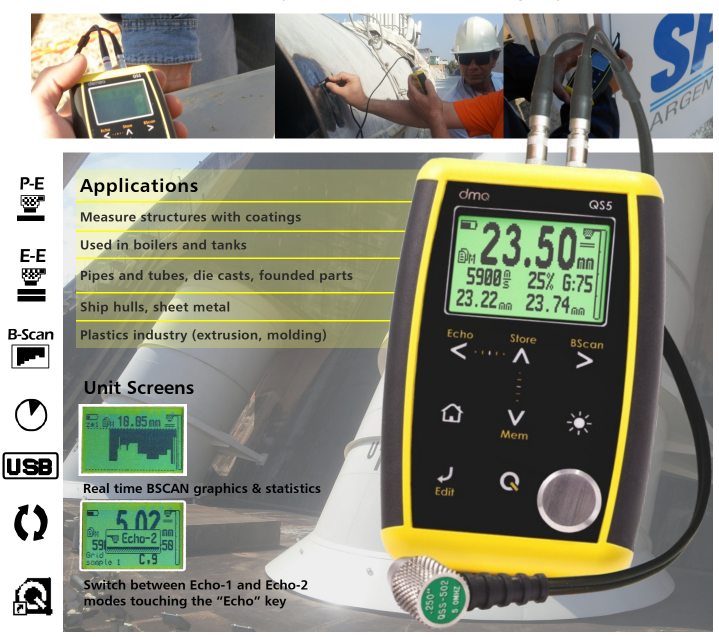


Ultrasonic Wall Thickness Gauges

QS5 Series

Advanced features to assist you

QS5 gauges are mainly used to detect corrosion through wall thickness measurements in metal parts with or without coatings. All models include a material condition analyzer, a coupling energy level indicator, real time BScan graphics, statistics and much more. Multi-echo models allow for thru-paint measurements and with "DL" models you can transfer values to a PC using dmq DataCenter software.



Outstanding Features

- Echo-2 mode to thru-paint
- Coupling energy level indicator
- Material condition analyzer
- Adjustable gain and trigger
- Selectable scan speed (4,8, 20Hz)
- 1-point AUTO or 2-point calibration
- On-screen materials velocity chart

- Statistics
- Memory for 32000 + readings
- Transfer data to a PC via USB (DL models)
- dmg DataCenter Software
- Model upgrade licenses
- High impact ABS enclosure with rubber sides
- Touch-Sense front panel (no mechanical parts)



QS5 Series

4 Models	QS5 B	QS5 DL	QS5 E	QS5 DLE
1 point AUTO and 2 point calibration	•	•	•	•
Real-time BSCAN (4, 8, 20 Hz)	•	•	•	•
Statistics	•	•	•	•
Material Condition Analyzer	•	•	•	•
Alarms: Min., Max., Corrosion	•	•	•	•
Coupling Energy Level Indicator	•	•	•	•
Pulse-Echo (normal measurements)	•	•	•	•
Echo-Echo (measure THRU-PAINT)			•	•
Transfer values Data Logger (DL)		•		•

B = Base E= Multi-Echo DL = Data Logger

Technical Specifications

Measurement		User Interface	
Normal range	0.6 to 500mm Pulse-Echo	Languages	English, Spanish and Portuguese
Thru-Paint range	2.5 to 25mm Echo-Echo with	Navigation	Menus and Icons
Resolution Velocity	coatings of up to 2mm 0.01mm 100 to 19999 m/s	Personal ID Electronic Unit	Personal data entry
Units Calibration	Metric, inch and μ seconds	Dimensions Weight	78 x 117 x 24 mm 180g with batteries
Mode Data Logger	1 point AUTO or 2 points	Working Temp Enclosure Power Supply	-10° a +50°C High impact ABS with rubber sides
Capacity Organization Internal Clock Capture modes PC Connection	32000 + Reading Up to 8 files with names Record date and time Manual, single, automatic	Batteries Battery life Battery Indicator Shutdown Display	2 x AA 1,5v 100 hours w/backlight off Permanent Manual, Auto
Connection Updates / Upgrades Front Panel	USB or RS232 (optional cable) Unit software / Model	Digits sizes Backlight Contrast	12 and 17mm tall (Easy-view) LED (ON, OFF, AUTO) Digital and adjustable
Type Sensitivity	Touch-Sense Adjustable	LCD	Graphic LCD 128 x 64 px
Transducers		Frequencies	
Dual Crystal Connector Frequency range	Transmitter / Receiver Type Lemo 00 2 to 10MHz	2Mhz diam 1/2" 5Mhz diam 10mm 7Mhz diam 5mm	High attenuation Standard & Thru-Paint Thin materials or small parts

dmq DataCenter Software

DataCenter is a universal program developed by Demeq that is used to download and process data in models with a Data Logger (DL). Values stored in the unit memory can be transferred to a PC via USB and with the tools in DataCenter you can generate statistics, graphics, export values to other programs, and prepare custom reports.



Presentation

- QS5 electronic unit
- 5Mhz transducer
- Coupling gel
- USB cable to connect to PC
- dmq DataCenter Software
- Printed user manual
- High impact carrying case
- Certificate of conformity



S.I. Instruments 256 South Rd. Hilton South Australia 5033 Ph (08) 8352 5511

Instruments developed and manufactured by DEMEQ
Washington 3894 | C.A.B.A. 1430EVB | Argentina
Sales: +54 11 4542-7783 | Service: +54 11 4541-3647
E-mail: infodemeq@demeq.com | Website: www.demeq.com