

dma



0011000

Simple and inexpensive

QS2 wall thickness gauges are used to parts and structures where access to only one side of the wall is possible; fire extinguishers, boilers, etc. We offer models with a fixed sound velocity to measure steel only, models with adjustable velocity to measure all sorts of metals, plastics, ceramic and glass among other materials, and models with a datalogger so that measurements stored in the unit memory can be transferred to a PC using dmq DataCenter software.



Outstanding Features

- Very easy to use
- Calibration is fast and simple
- Wide measuring range
- Alarms and "hold minimum value"
- Large graphic LCD with LED backlight
- Send data to a PC (DL models)
- dmq DataCenter transfer software
- Robust high impact ABS enclosure



4 Models

	QS2 S	QS2 DLS	QS2 V	QS2 DLV
Fixed velocity (steel only)	•	•		
Adjustable velocity			•	•
Transfer values to a PC		•		•

Technical Specifications

Measurement

Range 1 to 500mm (depending on material

and transducer)

Resolution 0.1mm / 0.01in

Velocity 100 to 19999 m/s (V models) Units mm (metric), inch (imperial)

Calibration Manual

Standard transducer

Range 1 to 250mm
Frequency 5Mhz
Diameter 10mm

Memory (DL models)

Capacity 1000 measurements

Capture mode Manual Connection to PC USB

Interface

Language English, Spanish, Portuguese

Keypad Membrane

Display Graphic LCD 128 x 64 pixel

Backlight LED (on, off, auto)

Physical

Dimensions $68 \times 115 \times 28 \text{ mm}$ Weight 200g with batteries Working temperature $0^{\circ} \text{ to } + 50^{\circ}\text{C}$ Enclosure High impact ABS

Power supply

Batteries 2 x AA 1,5v

Battery life 100 hours wit backlight off

Battery indicator In all screens

Shutdown Manual or automatic

dmq DataCenter Software

Download dmq DataCenter software from our website free of charge and transfer measurements stored in the unit memory to a PC. Available only in our QS2 DLS and QS2 DLV models.

Presentation

QS2 electronic unit 5MHz transducer Coupling gel

Printed quick user guide High impact carrying case

Factory certificate of conformity
With our QS2 DLS and QS2 DLV:

USB cable to connect to a PC



Optional

2MHz high penetration transducer 7MHz small contact diameter transducer Silicone protective cover

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

dmq instruments are developed and manufactured by Demeq Washington 3894/8 | C.A.B.A. 1430EVB | Argentina Sales: +54 11 4542-7783 | Tech Support: +54 11 4541-3647

Email: infodemeq@demeq.com | Web: www.demeq.com