

Dry Coating Thickness Gauge

Simple and inexpensive

Use our QC2 gauges to measure dry non-ferrous coatings applied over ferrous bases quickly and easily. QC2 gauges have an integrated probe with a measuring range of 0 to 1250μ m (0 to 49mils) allowing it to be used in all types of industries. With the QC2 DLF measurements that are stored in the unit memory can be transferred to a PC using DMQ DataCenter software.





Outstanding Features

- Very easy to operate
- Quick and simple 1 or 2 point calibration
- Integrated Ferrous probe
- Measure up to 1250µm or 49 mils

- Large LCD with LED backlight
- Transfer data to a PC (DL model)
- DMQ DataCenter connection software (DL model)
- Robust high impact ABS enclosure



	QC2 F	QC2 DLF
2 Calibration Modes	•	•
Alarms: Min., Max.	•	•
Ferrous Base (F)	•	•
Transfer Values to a PC		•

Technical Specifications

Measurement	
Range	0-1250µm (0-49mils)
Error	± (1 to 3)% +2μm
Resolution	0 to 99,5µm: 0.5µm
	> 100µm: 1µm
	0 to 9,99mils: 0.01mils
	> 10mils: 0.1mils
Calibration	Base and 1-point
Units	μ m (metric), mils (imperial)

Manual

Via USB

Memory (QC2 DLF only) Capacity 1000 values

Capacity Capture PC connection

Interface	
Language	English
Keypad and Display	
Keypad	Membrane
Display	Graphic LCD 128 x 64 pixels
Backlight	LED (ON, OFF, Auto)
Electronic Unit	
Dimensions	68 x 115 x 28 mm
Weight	200g with batteries
Working Temperature	0° to + 50°C
Enclosure	High Impact ABS
Power Supply	
Batteries	2 x AA 1,5v
Battery Life	80 hours with backlight off
Battery Indicator	Permanent (on all screens)
Shutdown	Manual, Auto

DMQ DataCenter Software

Download DMQ DataCenter software free of charge from our website and send data stored in the unit memory to PC. Available on the QC2 DLF model only.

Presentation

QC2 electronic unit with integrated probe 3 calibration shims Printed quick user guide High impact carrying case Certificate of conformity *With the QC2 DLF:* USB cable to connect to a PC



Optionals

Certified shims Silicone protection cover



Instruments developed and manufactured by Demeq Washington 3894/8 | C.A.B.A. 1430EVB | Argentina Sales: +54 11 4542-7783 | Service: +54 11 4541-3647 E-mail: infodemeq@demeq.com | Web: www.demeq.com