

Dry Coating Thickness Gauges

QC3 Series

Simple, Fast, and Accurate Coating Thickness Measurements

QC3 Series Dry Coating Thickness Gauges are simple and accurate instruments used to measure coatings (paint, varnish, lacquer, etc.) and platings (niquel, zinc. chrome, etc.) applied over Ferrous and Non-Ferrous surfaces. All QC3 models have a memory to store up to 5000 readings, but data can only be transferred to a PC on the QC3 DLF and QC3 DLN models using dmq DataCenter software.



Outstanding Features

- Measure over ferrous and non-ferrous bases
- 3 calibration modes
- dmq probes with Cal-Tag technology
- Errors of 1 to 3%
- Continuous measurements up to 99 per minute
- Large LCD display w/ LED backlight
- Transfer data to PC via USB (DL models)
- dmq DataCenter Software
- High impact ABS enclosure w/ rubber sides
- Touch-Sense front panel



QC3 Series

4 Models	QC3	QC3	QC3	QC3
	F F	N	DLF	DLN
User Friendly Interface	•	•	•	•
3 Calibration Modes	•	•	•	•
Fast Mode 99 Readings Per Minute	•	•	•	•
Alarms: Minimum, Maximum	•	•	•	•
Statistics	•	•	•	•
Model License Upgrades	•	•	•	•
Ferrous / Magnetic Base	•		•	
Non-Ferrous / Non-Magnetic Base		•		•
Transfer values to a PC (Data Logger)			•	•



Complies with DIN EN ISO 2178, ASTM D7091 and DIN EN ISO 2360

F = Ferrous N= Non-Ferrous DL = Data Logger

Technical Specifications

Measurement		User Interface		
Normal range	0-1500 μm (0-60 mils)	Languages	English, Spanish and	
Error	\pm 1 to 3% or \pm 1 to 3 μ m		Portuguese	
Resolution	Resolution: 1μ m (0.1mil)	Navigation	Menus and Icons	
Units	μ m (microns) and mils	Electronic Unit		
Alarms	Programmable high and low	Dimensions	78 x 117 x 24 mm	
Hold Last	Last measurement is	Weight	180g with batteries	
	displayed	Working Temp	-10° a +50°C	
Calibration		Enclosure	High impact ABS with rubber	
3 modes	B+P, 1PT, BSE		sides	
Data Logger		Power Supply		
Capacity	5000 + readings	Batteries	2 x AA 1,5v	
Organization	Up to 8 files with names	Battery life	100 hours w/backlight off	
Capture modes	Manual, single, continuous	Battery Indicator Permanent		
PC Connection		Shutdown	Manual, auto	
Connection	USB	Display		
Front Panel		Digits	17mm tall	
Туре	Touch-Sense	Backlight	LED (On, Off, Auto)	
Sensitivity	Adjustable	Contrast	Digital	
•	-	LCD	Graphic LCD 128 x 64 px	

dmq DataCenter Software

DataCenter is a universal program developed by Demeq that is used to download and process data in all models with a Data Logger (DL). Values stored in the unit memory can be transferred to a PC via USB.



Presentation

- QC3 electronic unit
- Straight (F, NF) probe
- Calibration base (F, NF)
- Set of 3 calibration shims
- USB cable to connect to PC
- dmq DataCenter Software
- Printed user manual
- High impact carrying case
- Certificate of conformity





Sales: +54 11 4542-7783 | Service: +54 11 4541-3647

E-mail: infodemeq@demeq.com | Website: www.demeq.com