



QC2

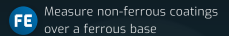
# Basic Coating Thickness Gauges

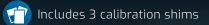
Accurate and easy to use the QC2 is the most affordable option for measure all types of coatings on ferrous bases with the quality and reliability that characterizes us.

Includes high and low alarms and a memory for 1000 readings that can be transferred to a PC using dmq DataCenter software at no cost.

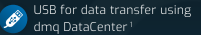












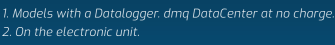






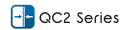






### **Applications**

dma





### **Integrated probe**

Practical and easy to use with one hand, this design do the QC2 Series the most compact and accessible models of the QC family.

Range: 0 to 1250µm (0 to 50mil)

Accuracy:  $\pm 1$  to 3% or  $\pm 2.5 \mu m$  ( $\pm 0.1 mil$ ) <sup>3</sup>

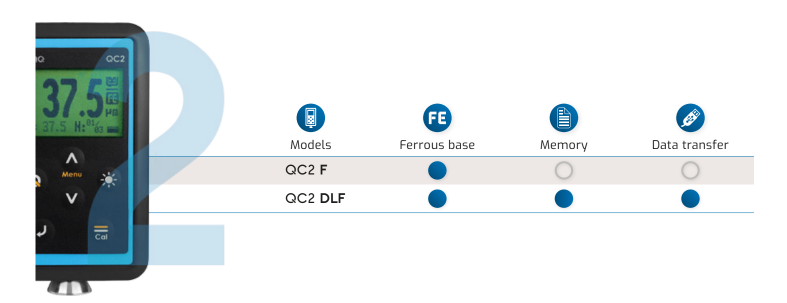
**Resolution:** 0 to 99,5: 0,5µm | 100 to 1250: 1µm

(0 to 4.99: 0.01mil | 5.00 to 50: 0.1mil)

3. Whatever is bigger.



### Models



## **Specifications**

#### **DIMENSIONS**



69 x 121 x 28mm (2.7 x 4.8 x 1.1in)

#### WEIGHT



192g (0.42lbs)

#### **POWER**



Battery: AA x2 Battery life: 80 Hours <sup>4</sup>

#### INTERNATIONAL STANDARDS

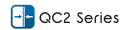


ASTM D7091 ASTM E376 ASTM D1186



ISO 2178

4. Display light off.





### Ready to use

Delivered in a high impact carrying case, inside you will find:

- 1 QC2 electronic unit
- 2 Set of 3 calibration shims
- Pendrive with dmq DataCenter software <sup>5</sup>
- Quick user guide Certificate of conformity

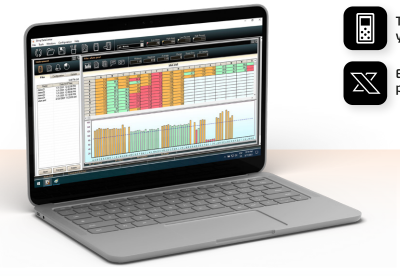
5. QC2 DLF model.



### dmq DataCenter

It's our acquisition software for PC that allows to receive, process and export the data stored in our equipment with datalogger.

DataCenter is available for download from our website at no additional cost.















Available for **W**indows XP / 7 / 8 / 10 in www.demeq.com/datacenter



# Coating Thickness Gauges





Instruments developed and manufactured by DEMEQ

- Armenia 3878 | B1605CEJ Munro, Buenos Aires | Argentina
- Sales: +54 11 4765-7678 | Service: +54 11 4765-9647
- Whatsapp: +54 9 11 6974-5058











#### Importer / Distributor