

DMQ QB Series hall effect thickness gauge | Range 0 - 8mm (0-32mils)

The DMQ QB Series hall effect thickness gauges are designed to measure the thickness of plastic, glass, and aluminium containers and cans, as well as all sorts of rubbers,

- composite and laminate materials, and any other non-ferrous metal or material, even those with complex shapes and forms.

The QB7 instruments come in an unique extruded aluminium housing with side protective rubbers, rechargeable batteries, and a Datalogger that can save 32000+ measurements and send them to a PC via Bluetooth or USB using the DMQ DataCenter software.

Specifications	Details
Dimensions (mm)	105X65X165
Connection	Micro USB, Bluetooth, RS 232
Material	Plastics, Glass, Laminates, Rubber, Composites, Non-Ferrous Metals
Power Supply	2XAA 1.2v Ni-MH, CD Power connector
Alarm	Low and High