

×

SAUDI Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538

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
Alarm	Low and High
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
Dimensions (mm)	105X65X165