



QB7 Series

Hall Effect Thickness Gauges

dmq Hall Effect Thickness Gauges also known as Magnetic Thickness Gauges are high precision, easy to operate instruments that are used to measure all types of non-ferrous or non-magnetic materials up to 22mm or 0.866' thick.

Ideal to measure thickness in...

- Plastic, glass and aluminum containers and cans.
- ◆ Compound materials, laminates and rubbers.
- Non-ferrous casts with complex geometries.





Standard range 0 to 8mm or 0.314'



Extended range 0 to 22mm or 0.866'



Accuracy 1~3% according to calibration



Memory for 32000 measurements



Data transfer via Bluetooth and USB



Rugged aluminum enclosure



Interchangeable titanium probe tips



Fast measurements



5 year warranty on the electronic unit

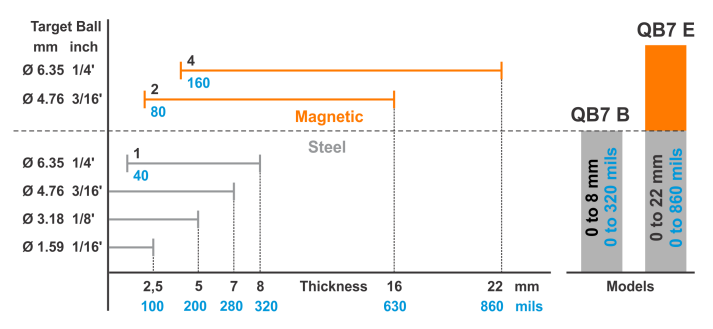


Best after sales support in the market





Ranges and Models



Users with a QB7 B can upgrade to QB7 E with the purchase of a model upgrade license and an upgrade calibration kit.

Probe with interchangeable titanium tips: More Apps, More Durability



Advantages:

Body built entirely in stainless steel
High resistance titanium tips
Different tips for different applications
Connecting cable uses Lemo connectors

dma Datacenter: Freeware to Manage and Process Data

