



QB7 Series

Hall Effect Thickness Gauge

The all NEW **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, aluminum and glass bottles and containers.
- Non-ferrous parts with complex geometries.
- Laminates and composite materials.
- All types of rubbers.



Standard range 0 to 8mm or 0.314'



Rugged aluminum enclosure



Extended range 0 to 22mm or 0.866'



Interchangeable titanium probe tips



Accuracy 1~3% according to calibration



Fast measurements



Memory for 32000 measurements



5 year warranty (electronic unit)



Data transfer via USB and Bluetooth



Best after sales support in the market

dmq is a registered trademark of Demeq S.R.L.

Sales +54 11 4542-7783 - infodemeq@demeq.com - www.demeq.com

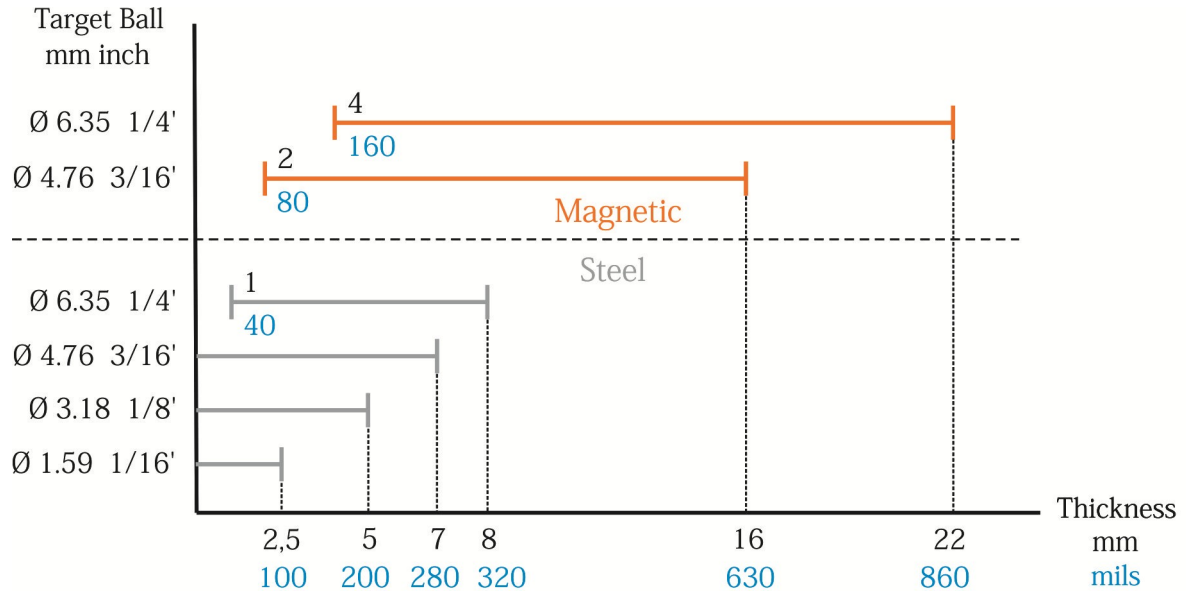


QB7 Series

2 Models:

QB7 B to measure up to 8mm (uses steel target balls).

QB7 E to measure up to 22mm (uses steel and magnetic target balls).



dmq Hall Effect Probes are built to last.



Advantages

- Full stainless steel body.
- Interchangeable titanium tips.
- Integrated female Lemo connector.
- Connecting cable with Lemo connectors.

dmq DataCenter software is freeware to manage, analyze and process data.



dmq is a registered trademark of Demeq S.R.L.

Sales +54 11 4542-7783 - infodemeq@demeq.com - www.demeq.com