

Bi Metal Dial Thermometers

Bi metal dial thermometers are simple to use, economical dial thermometers that are easily within the reach of even the most modest budget. The dial thermometers are ideal for everyday use in a wide variety of applications



Ø25mm dial probe thermometer -40 to +70°C

This pocket-sized probe dial thermometer features a Ø25mm dial with a pointed Ø4mm x 130mm stainless steel stem and is supplied with a probe cover. Available in two other scales. A stainless steel mounting clip is available



Ø25mm dial probe thermometer -10 to +110°C

This pocket-sized probe dial thermometer features a Ø25mm dial with a pointed Ø4mm x 130mm stainless steel stem and is supplied with a probe cover. Available in two other scales. A stainless steel mounting clip is available



Ø25mm dial probe thermometer 0 to +250°C

This pocket-sized probe dial thermometer features a Ø25mm dial with a pointed Ø4mm x 130mm stainless steel stem and is supplied with a probe cover. Available in two other scales. A stainless steel mounting clip is available



Ø45mm dial probe thermometer -40 to +70°C

This pocket-sized probe dial thermometer features a Ø45mm dial with a pointed Ø4mm x 130mm stainless steel stem and is supplied with a probe cover. Available in two other scales. A stainless steel mounting clip is available



Ø45mm dial probe thermometer -10 to +110°C

This pocket-sized probe dial thermometer features a Ø45mm dial with a pointed Ø4mm x 130mm stainless steel stem and is supplied with a probe cover. Available in two other scales. A stainless steel mounting clip is available



Ø45mm dial probe thermometer 0 to +250°C

This pocket-sized probe dial thermometer features a Ø45mm dial with a pointed Ø4mm x 130mm stainless steel stem and is supplied with a probe cover. Available in two other scales. A stainless steel mounting clip is available



heavy duty dial thermometer -20 to +60°C

This simple to use, heavy duty, 50mm diameter dial probe thermometer is reliable and accurate. Featuring a Ø6 x 300mm pointed stainless steel stem. Ideal for asphalt, blacktop, soil and other heavy duty industrial applications



heavy duty dial thermometer 0 to +120°C

This simple to use, heavy duty, 50mm diameter dial probe thermometer is reliable and accurate. Featuring a Ø6 x 300mm pointed stainless steel stem. Ideal for asphalt, blacktop, soil and other heavy duty industrial applications



heavy duty dial thermometer 0 to +250°C

This simple to use, heavy duty, 50mm diameter dial probe thermometer is reliable and accurate. Featuring a Ø6 x 300mm pointed stainless steel stem. Ideal for asphalt, blacktop, soil and other heavy duty industrial applications



dial surface pipe thermometer 0 to +120°C

This easy to use surface pipe thermometers features a Ø60mm stainless steel dial. The Ø50mm dial face has a clear, graduated scale indicating temperature in 2°C divisions. Supplied with a wrap-around stainless steel spring kit (53mm long) for pipe mounting. For larger pipes it is possible to attach the thermometer to pipework using either tie-wraps or wire (not supplied)



magnetic surface dial thermometer 0 to +120°C

This Ø60mm stainless steel surface dial thermometer incorporates a magnetic sensing pad for mounting on ferrous metals. The Ø50mm dial face has a clear, graduated scale indicating temperature in 2°C divisions
