

SuperFast Thermapen™

digital thermometer

- over 50 % faster response than traditional probes
- reaches temperature in just three seconds
- FREE traceable certificate of calibration
- water resistant case

The SuperFast Thermapen thermometer incorporates a large digital display with a precise read-out of temperature over the range of -49.9 to 299.9 °C with a 0.1 °C resolution and an accuracy of ±0.4 °C. The resolution can be switched to 1 °C, if required, via a switch in the battery compartment. The thermometer will power off automatically after ten minutes, maximising battery life. This feature can be disabled if not required.



The casing is washable and includes 'Biomaster' additive that reduces bacterial growth and the ergonomic rubber seal minimises the risk of the ingress of water, dust or food. As well as being water resistant, it is still 'probably' the fastest reading contact thermometer on the market today. The true temperature of a product can be tested in just three seconds.

Both low battery (icon) and open circuit indication are displayed, when applicable. Each Thermapen is powered by two lithium coin cell batteries with a minimum life expectancy of 1500 hours.

reduced tip, foldaway probe

The Thermapen incorporates a reduced tip, stainless steel, food penetration probe Ø3.3 x 115 mm, that conveniently folds back through 180 degrees into the side of the instrument when not in use.



optional accessories

- zip pouch with belt strap (830-001)
- protective PVC wallet with belt strap (830-110)
- protective silicone boot (830-260)
- **NEW** glow in the dark protective silicone boot with magnets (830-265)



specification	SuperFast Thermapen
range	-49.9 to 299.9 °C
resolution	0.1 °C or 1 °C - user selectable
accuracy	±0.4 °C (-49.9 to 199.9 °C) otherwise ±1 °C
battery	2 x 3 volt CR2032 lithium coin cell
battery life	1500 hours
sensor type	K thermocouple
display	14.3 mm LCD
dimensions	19 x 47 x 153 mm
weight	97 grams

FREE traceable certificate of calibration included

Colour-coded Thermapen™

to avoid cross-contamination

The SuperFast Thermapen is available in ten colours, ideal for many different applications. These colour-coded Thermapens can be part of your HACCP and due diligence procedures, being used for different food types or preparation areas, reducing the risk of cross-contamination. Alternatively, each member of staff can be given a different coloured thermometer.



suggested uses

Below are just a few examples of the different uses for the colour-coded SuperFast Thermapen thermometers.



order code	description
231-217	Thermapen - white
231-227	Thermapen - yellow
231-237	Thermapen - green
231-247	Thermapen - red
231-257	Thermapen - blue
231-267	Thermapen - brown
231-277	Thermapen - black
231-287	Thermapen - orange
231-297	Thermapen - pink
231-307	Thermapen - purple
830-260	protective silicone boot
830-265	silicone boot - glow in dark
830-110	protective wallet
830-001	zip pouch
832-200	wall bracket

Thermapen™

with intelligent backlit display

- assists in areas where lighting is poor
- ideal for use as part of HACCP procedures

This new model of the Thermapen thermometer features all the benefits of the SuperFast Thermapen with the additional feature of an intelligent backlit LCD display.

The intelligent backlit display continuously monitors light levels and only illuminates the LCD display when ambient light levels are low, making it easier to read in low light levels. This feature also maximises battery life.

The battery life is reduced to a minimum of 100 hours when the backlight is in continuous use. In normal use when the backlight is not used the battery life is 1500 hours.



order code	description
230-217	Thermapen Backlight - white
230-247	Thermapen Backlight - red
230-257	Thermapen Backlight - blue
830-260	protective silicone boot
830-265	silicone boot - glow in dark
830-110	protective wallet
830-001	zip pouch
832-200	wall bracket



Ross Brown Sales Pty Ltd

ABN 28 000 690 362
 Phone: 612 9899 2744 Fax: 612 9899 4233
 Email: sales@rossbrownsales.com.au
 Web: www.rossbrownsales.com.au