

# Therma 25T thermometers

- ✓ robust water resistant case
- ✓ large clear digital display with a 0.1°C resolution
- ✓ convenient one-handed operation
- ✓ max/min memory function

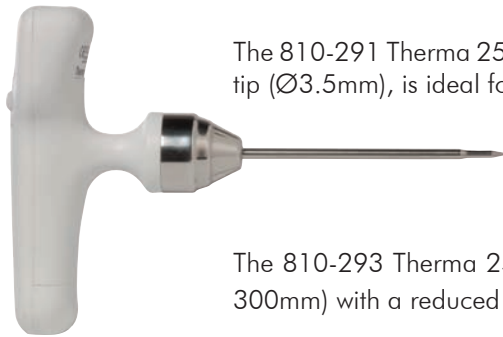


This robust, water resistant, heavy duty Therma 25T digital thermometer features an easy to read LCD display with display hold and max/min memory functions. The thermometer is ideal for one-handed operation in, for example, abattoirs or refrigerated and frozen food storerooms.

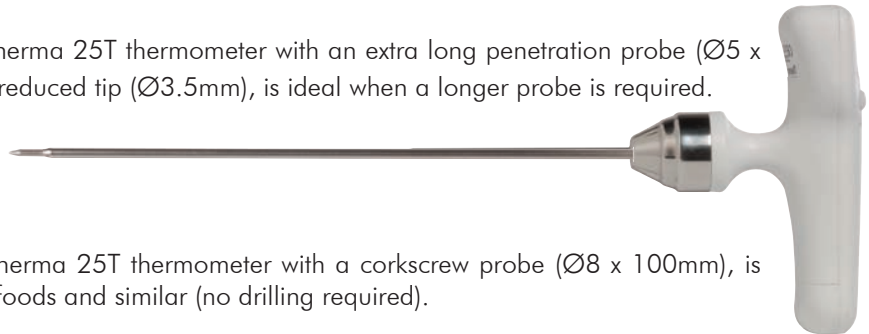
The instrument measures temperature over the range of -39.9 to +149.9°C with a 0.1°C resolution. Both open circuit and low battery indication are displayed, when applicable.

### choice of three probe types

Each thermometer is supplied with a choice of stainless steel probe. Three different probes are available, a general purpose penetration probe, an extra long penetration probe or a corkscrew frozen food probe:



The 810-291 Therma 25T thermometer with a penetration probe (Ø5 x 115mm) with a reduced tip (Ø3.5mm), is ideal for liquids and solids.



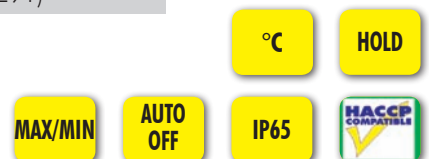
The 810-293 Therma 25T thermometer with an extra long penetration probe (Ø5 x 300mm) with a reduced tip (Ø3.5mm), is ideal when a longer probe is required.



The 810-292 Therma 25T thermometer with a corkscrew probe (Ø8 x 100mm), is ideal for frozen foods and similar (no drilling required).

specification	Therma 25T
range	-39.9 to +149.9°C
resolution	0.1°C
accuracy	±0.5°C (-19.9 to +99.9°C) below/above ±1°C
battery	2 x 1.5 volt LR44 button cell
battery life	250 hours
sensor type	thermistor
display	custom 15mm LCD
dimensions	58 x 65 x 148mm
weight	190 grams (including probe 810-291)

order code	description
810-291	Therma 25T - penetration probe
810-293	Therma 25T - extra long probe
810-292	Therma 25T - corkscrew probe



**Ross Brown Sales Pty Ltd**

ABN 28 000 690 362  
 Phone: 612 9899 2744 Fax: 612 9899 4233  
 Email: [sales@rossbrownsales.com.au](mailto:sales@rossbrownsales.com.au)  
 Web: [www.rossbrownsales.com.au](http://www.rossbrownsales.com.au)