THERMACHECK THERMOMETER & PROBE

- Assured accuracy for the life of the thermometer
- High system accuracy ±0.3 °C
- FREE traceable certificate of calibration
- Meets the European Standard EN 13485

The ThermaCheck digital thermistor thermometer has been specifically designed for use in the catering and food processing industries to cope with routine day-to-day usage.

The instrument measures temperature over the range of -39.9 to 149.9 °C with a resolution of 0.1 °C and a high system accuracy (probe and thermometer) of \pm 0.3 °C (-29.9 to 129.9 °C). This accuracy is guaranteed for life, due to the instrument's advanced electronics.

The ThermaCheck is housed in an ergonomic, robust ABS case that includes Biomaster Antimicrobial Technology which reduces bacterial growth. The low power consumption electronics are powered by three AAA batteries, giving the instrument a minimum battery life of five years. The auto-power-off facility turns the instrument off automatically after ten minutes, maximising battery life.

The ThermaCheck thermometer is supplied complete with a permanently attached food penetration probe with a 130 mm stainless steel stem and one metre coiled PU lead.



Order code	Description	
226-042	ThermaCheck	4098825A
830-221	Protective silicone boot - white	4098893A
830-222	Protective silicone boot - yellow	4098899Y
830-223	Protective silicone boot - green	4098899G
830-224	Protective silicone boot - red	4098899R
830-225	Protective silicone boot - blue	4098899BL
830-227	Protective silicone boot - black	4099556
832-050	S/steel wall bracket & boot	4098906A







OPTIONAL ACCESSORIES:

- Protective silicone boot.
 Various colours are available see below
- Stainless steel wall bracket (832-050)
 & white silicone boot (screws not supplied)



Specification	ThermaCheck	
Range	-39.9 to 149.9 °C	
Resolution	0.1 °C	
Accuracy	±0.3 °C (-29.9 to 129.9 °C)	
Battery & life	3 x 1.5 volt AAA - 20000 hours	
Sensor type	Thermistor	
Display	12 mm LCD	
Dimensions	25 x 56 x 128 mm	
Weight	220 grams	
FREE traceable certificate of calibration included		