## ChefAlarm<sup>®</sup> professional cooking thermometer & timer

- temperature reading in 5 seconds with mini needle probe
- includes backlight & calibration function

The ChefAlarm is a professional cooking thermometer and timer which displays the countdown/up time, current temperature and simultaneously displays both the high/low alarms and max/min temperatures.

The timer is fully programmable, allowing the user to set the countdown/up time to/from 99 hours and 59 minutes. The unit incorporates a large, easy to read LCD display with user selectable backlight and a loud audible alarm with adjustable volume to 92dB - ideal for busy professional kitchens.

The ChefAlarm also includes a calibration function allowing the user to fine-tune the accuracy of the thermometer ( $\pm 2.2$  °C). The unit is housed in a water resistant casing and is designed to either sit on a worktop or attach to an appliance using the magnetic pads at the rear of the instrument.

Available in three colours, each unit is supplied in a zip wallet complete with a penetration probe (810-071) and probe holder clip. See below for full probe specification.

order code	description	
810-041	ChefAlarm - white	
810-044	ChefAlarm - red	
810-045	ChefAlarm - blue	



specification	ChefAlarm
range	-50 to 300 °C
resolution	0.1 °C/°F
accuracy	±1 °C (-20 to 120 °C)
battery	2 x 1.5 volt AAA
battery life	5000 hours
sensor type	thermistor
display	custom LCD
dimensions	19 x 70 x 152 mm
weight	175 grams

## ChefAlarm<sup>®</sup> Temperature Probes NTC thermistor probes with 2.5 mm jack plug

		order code	
penetration probe	This 'L' shaped penetration probe features a fast response, stainless steel reduced tip, which is moisture-resistant and ideal for continuous monitoring in ovens or similar. Supplied with a 1.2 metre stainless steel braided lead. Probe temperature range -50 to 300 °C.	810-071	
Ø1.6 x 112 mm	This miniature, stainless steel needle probe is moisture-resistant and ideal for Sous Vide cooking. Supplied with a 1.2 metre silicone lead. Response time in five seconds. Probe temperature range -50 to 300 °C.	810-072	

Please note: the above probes are suitable for use with the ChefAlarm and DOT thermometers only

