



January 2012

Foodex1/2011

Rapid response, interchangeable temperature probes
Visit TM Electronics Foodex 2012 at Birmingham NEC from 25 to 27 March

Ever-changing developments in food processing methods matched with increasing Health & Safety legislation, calls for greater flexibility in temperature monitoring equipment throughout the food industry.

UK thermometer manufacturers, TM Electronics (TME) offer a wide range of over 600 stocked or bespoke temperature probes. Paired with any of TME's popular MM range of thermometers, it's a combination which offers unbeatable high accuracy, robustness and value for money for professional equipment.

Visit TME's stand (E240) at this year's Foodex Exhibition for help and advice on your food temperature application. We will be happy to demonstrate any of our products which are of interest, including

- New rapid response Needle Probes with integrated *ThermaSprint* Technology and strong encapsulated probe handles. Safe for the dishwasher and with a response time of just 3 seconds – up to 10 times faster than conventional probes.
- The ever popular **MM2000** handheld thermometer. We are very confident in the durability of this thermometer, which is backed by our *Thermometer for Life* pledge. Break it, beat it, bash it – we don't care! Spend just £95 on a high quality, high accuracy UK-built digital thermometer and you'll never pay more than £35 to repair or replace it again. And that's on top of your normal 2 year warranty!
- Discover TME's MM7000 ThermoBarScan– a unique Bluetooth thermometer with the capability of logging date, time, temperature **and** identity/location of any product – transforming your temperature monitoring with truly paperless records.

For further information on any of our products or services, please contact the sales team on +44(0)1903 700651 – sales@tmelectronics.co.uk You can also buy online at www.tmelectronics.co.uk Ends

Notes to editors – contact Danielle Sensier for further information daniellesensier@tmelectronics.co.uk 01903 700651