



October 2011

thermasprint1

**NEW 3-Second Temperature Probes with ThermaSprint Technology
From TM Electronics (UK) Ltd**



Throughout the temperature monitoring industry speed and strength are of paramount concern when choosing a temperature probe – especially in the food, hospitality and catering sectors. “There’s nothing more frustrating than a probe which takes ages to come up to temperature – or worse still – breaks off in your hand,” says temperature specialist, Tom Sensier. “That’s why TME has developed ThermaSprint.”

Building on its well-established and robust encapsulated handled design, TME’s newest innovation, **ThermaSprint** technology – only available from TME – combines both speed and strength to produce the fastest, strongest probe around. These new super-fast temperature probes deliver faster results than ever before, thanks to a completely new manufacturing method which allows the sensing element of the probe to become an integral part of the needle, producing an extremely fast time response for all product temperature measurements.

The advantages speak for themselves – a fantastic 3 second response time – up to 10 times faster than conventional probes. **ThermaSprint** technology is not only available with all standard width needle probes like TME’s best-selling TP05 but also across a wide range of needle types, designs and diameters. So look out for this new technology at work for more sophisticated and bespoke applications such as TME’s extended length TP06 probe, the small diameter TP04 probe, and the brand NEW reduced tip TP11 probe. What is more, all these **ThermaSprint** probes are fully compatible with TME’s **MM2000** IP67 waterproof handheld thermometer.

And finally, for chefs and caterers looking for a handy pocket digital which will give them fast results with no fuss – TME’s handheld **SOLO** thermometer with fold-away needle probe is powered with **ThermaSprint** technology too.

To find out more visit www.thermasprint.com



ThermaSprint Technology

tel 01903 700651 email sales@tmelectronics.co.uk

Notes to Editors – for information and images contact Danielle Sensier/Ann Gerry on 01903 700651 or sales@tmelectronics.co.uk