

# Delivery Temperature Recorder

tracks deliveries are within programmable limits

- ✓ programmable limits for chilled, frozen & ambient foods
- ✓ range -39.9 to 149.9 °C with 0.1 °C resolution
- ✓ print-out with accept or reject message
- ✓ personalised hard copy print-out

**NEW!**



The DTR (Delivery Temperature Recorder), printing thermometer has been specifically designed for use in the food industry with HACCP and health and safety procedures in mind. This printing thermometer is also a useful aid in the food industry where regular checks are required for fridges and freezers, providing a printed record of each temperature measurement.

The print functions can be operated from the keypad on the DTR or via a button on the thermistor probe to provide hard copy evidence of whether a delivery can be accepted or rejected against programmable temperature limits.

The DTR printing thermometer features an easy to read, LCD display with low battery indication displaying the temperature over the range of -39.9 to 149.9 °C with a 0.1 °C resolution and a high system accuracy of ±0.5 °C.

Programmable temperatures can be set i.e. chilled, ambient and frozen food temperatures by the user via the compatible software provided with the unit. The software also allows the user to personalise the printed ticket with a company name, address and logo.

The instrument is housed in a robust ABS case and incorporates an easy to use Lumberg screw-locking type connector, allowing a wide range of interchangeable probes to be used. Each DTR is supplied with a battery charger, two rolls of paper, a wall-mounting boot and software, all supplied in an carrying case. ETL offers an extensive range of interchangeable thermistor probes, see pages 58-59.



order code	description
226-270	DTR printing thermometer
174-170	DTR switch penetration probe
812-270	additional paper roll

*the DTR is exclusive of probe*

specification	DTR - printing thermometer
range	-39.9 to 149.9 °C
resolution	0.1 °C
accuracy	±0.5 °C
battery	Ni-MH 3.6 volt
battery life	approx. 500 prints
sensor type	thermistor
display	12.7 mm LCD
dimensions	54 x 110 x 183 mm
weight	630 grams

*FREE traceable certificate of calibration included*

