HLP New Product Information Sheet.

Probe thermometer with inbuilt Printer

Model 9881

This is an ideal all round thermometer for use in food industries. This unit exceeds the ANZFA (FSANZ) requirements for accuracy and is made from food grade materials. The measuring range is -190 C up to +1300 C. So it suits all industrial, scientific, refrigeration and cooking applications. The DUAL probes are connected to the unit by industrial standard Type K plugs. Many types of sensors are readily available in many different sizes and shapes and are easily replaced if damaged. Comes complete with a hard protective case with a "fine wire sensor" and a Food Grade stainless steel probe (part no: tpk02).

For fresh meat and cooked foods we recommend the TPK05 fast response probe This unit has an external power jack and can be left powered on for permanent display of temps.

Data Logger function with 4000 point memory. Includes PC software and Rs232 interface cable to provide a complete data logger package. The printer function can be customised with your firms name, so all print outs include your name the date and the time of measurement as well as your selection of temperatures. Comes complete with a hard carry case.

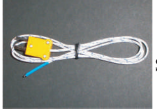




TPK05 Fast Response (opt)



TPK02 Std probe



Std Probe

HLP Controls Phone: 1800 500 160 Fax: 1800 827 160

Email:technical@hlpcontrols.com.au. Web:www.hlpcontrols.com.au

Size: (Not including case)

208 mm Long 70 wide x 50 mm deep. Probe: 2 sensors included, 1 (tpk01) wire air sensor and 1 x (tpk02) Food grade stainless

steel

Display: Deg C or Deg F selectable

Accuracy: +- 0.1% +- 0.7 C Typical resolution of 0.1C

Temperature effect: Less than 0.03% per

deg C between 18 to 28 C Functions: T1 - T2 - (T1-T2)

Records temp over time for logging.

Battery life: 4 x AA batteries included.

Optional Plug pack for mains

opperation.

38 MM print paper (thermal)

12 Month warranty