

INSTRUCTIONS WHILE USING TEMPSTICK

- *FIRSTLY CHARGE TEMPSTICK FOR 14 HOURS WITH THE CHARGER PROVIDED.
- *DISCONNECT THE CHARGER.
- *PRESS POWER SWITCH.
- *TEMPSTICK GETS ON.
- *INITIALLY IT DISPLAYS A FIGURE FOR 2 SECONDS CORRESPONDING TO TYPE OF THERMO-COUPLE.
- *IF THIS FIGURE IS 131, TEMPSTICK IS SET FOR PT/PTRH 13 %.
- *IF THIS FIGURE IS 130, TEMPSTICK IS SET FOR PT/PTRH 10 %.
- *AFTER DISPLAYING THIS FIGURE, TEMPSTICK DISPLAYS ANOTHER FIGURE CORRESPONDING TO BATTERY VOLTAGE.
- *IF THIS FIGURE IS 540, MEANS BATTERY VOLTAGE IS 5.40 VOLTS.
- *THE FULLY CHARGED FIGURE IS AROUND 545.
- *AT THIS TIME RED LED GLOWS.
- *FIX THE TIP ON LANCE.
- *NOW GREEN LED GLOWS.
- *AT THIS TIME TEMPSTICK DISPLAYS THE LAST TEMPERATURE MEASURED OR ERROR FIGURE WHICH IS IN MEMORY.
- *NOW DIP THE TIP INTO MOLTEN METAL.
- *NOW YELLOW LED GLOWS, DISPLAY GOES BLANK.
- *AFTER APPROXIMATELY 3 SECONDS, BUZZER SOUNDS, RED LED GLOWS, TEMPSTICK DISPLAYS TEMPERATURE.
- *TAKE OUT THE TIP FROM OLTEN ETAL.
- *NOW TEMPSTICK REMAINS ON FOR 1 MINUTE & THEN IT GETS OFF AUTOMATICALLY.

NOTE

*TEMPSTICK FULLY CHARGED FIGURE -----	545
*NEEDS CHARGING -----	480
*UNSTABLE READING -----	9001
*THERMOCOUPLE OPEN-----	9999
*REVERSE COMPENSATING CABLE-----	622