DP-700

Handheld Digital Thermometer

The "DP-700" pursued simpleness of measurement / management of temperature.

This product design sought a feeling of operability / visibility / fit. Type "DP-700B/E" adopts thermal data transfer interface "USB" in consideration of affinity with a personal computer.



Features

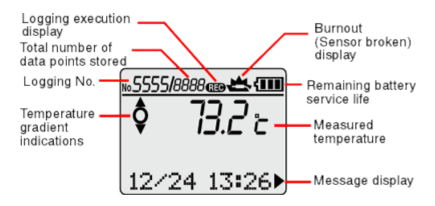
- Handheld Use
 - Fits in one hand for easy use
 - Superior LCD Display visibilty and viewing angle





Display Information

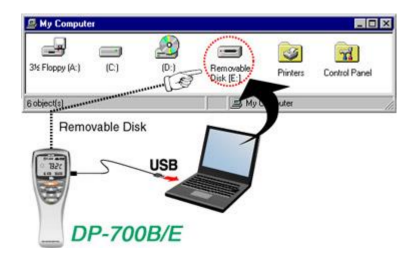
Data is clear and easy to read on the large angled LCD display. LCD indicates measured temperature, remaining battery service life, date / time, total number of data points stored, burnout (Sensor broken) display, logging number, etc, .



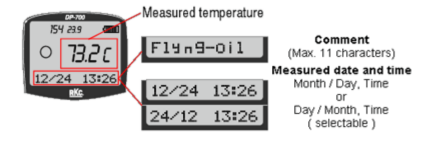
LCD indicates measured temperature, remaining battery service life, total number of data points stored.

- Message display indicates measured date/time, user name, tag name and each message.
- Measured temperature display indicates also peak high and low temperature and function.

Easy to read and manage data with personal computer



- When the DP700B/E is connected to a USB port, the PCrecognizes the DP700 as an outside source and has the ability to read the thermometer• fs data. * OS: Windows Me/2000/XP
- Measured data can be stored in the file in the CSV format.



• DP-700B/E stores up to 99 points of logging temperature data including comment, measured date and time.

External Dimension

This portable unit was designed with a comfortable grasp and a large LCD for superior visibility.

