



50 %

Humidity + Temperature Chart Recorder



Best value graphical datalogger in the market User friendly, easy to set up and operate

Features:

- Simultaneous numerical and graphical display of Humidity and Temperature readings, plus Time and Date
- Measures Humidity (10 to 95%RH) and Temperature (-20.0°F to 140.0°F) plus included LabVIEW[™]-based software calculates and graphs Dew Point, Wet Bulb, and GPP (grains per pound)
- Large dual graphical LCD displays with adjustable vertical and horizontal TAC resolution
- Internal memory records up to 49,000 data points and can be transferred to a PC via RS-232 serial port for further data analysis
- LCD indicates percentage of memory remaining
- Replaceable probe does not require recalibration
- Detachable probe extends up to 1 meter for measurements in closed environments
- Audible and visual alarm with Hi/Low setpoints
- · Output socket used with optional external alarm module
- · Scroll the cursor to display selected data recorded
- Desk or wall mount

Applications:

Record process conditions

are outside required limits

data for report generation

· Generate warning when conditions

 Complete with built-in stand, detachable probe with 3ft (1m) cable, RS232 cable, RS-232 To USB Adaptor, LabView-based PC software, 100-240VAC 50/60Hz adaptor, and 3 AA batteries



LabView-based PC software

& proprietary cable for data

download control

Relative Humidity Range

Temperature Range Accuracy

Specifications

Dimensions

Weight

10

30

100

0

8

12:38 PM



Wall mounted for storage and easy viewing of Temperature and Humidity trends with date/time stamp

-20.0 to 140.0°F (-28.0 to 60.0°C)

5 x 7.7 x 0.9" (129x195x22mm)

±3% Relative Humidity; ±1.8°F/±1°C

10.0 to 95.0%

12.6oz (357g)



Desk mount configuration with easy to program swivel arm control panel plus probe with remote cable for reaching into ducts and humidty chambers

CE

Ordering I	nformation:
-------------------	-------------

 Monitor and record Laboratory or clean Room temperature and humidity history

· Monitor controlled environment areas such as

freezers, storage areas and other critical areas • Store humidity and temperature historical

RH520A	Humidity + Temperature Chart Recorder w/universal adaptor
RH520A-NIST	RH520A with NIST Certificate
RH520A-220	Humidity + Temperature Chart Recorder (220V)
RH520A-220-NIST	Humidity + Temperature Chart Recorder (220V)
RH520A-240	Humidity + Temperature Chart Recorder (240V)
RH520A-240-NIST	Humidity + Temperature Chart Recorder (240V)
RH522	Replaceable Humidity/Temperature Probe
SL123	AC Alarm Relay Module 9ft (3m) cable
SL124	DC Alarm Relay Module 9ft (3m) cable

A construction of the second data recorded

www.extech.com