



PRODUCT DATASHEET

Restoration Contractor's Kit

A complete solution for the Restoration Contractor

Use pin and pinless meters to better diagnose the amount of moisture content in buildings. Thermal Hygrometer provides fast, accurate readings of ambient room conditions and GPP calculations

Kit includes:

- Model MO280 Pinless Moisture Meter
 - Select from 10 different wood types
 - Displays %moisture from 0 to 99%
 - Measurement depth to 0.75" (22mm) below the surface
- Model MO220 Wood Moisture Meter
 - Memory contains 8 wood groups with calibrations for approximately 170 species of wood
 - Measures wood moisture from 6 to 99.9%
 - Measurements can be taken using the integral pin electrodes or a heavy duty remote probe (included)
- Model RH490 Precision Hygro-Thermometer
 - Measures Temperature, Humidity, Dew Point, Wet Bulb, Absolute Humidity, GPP (grains per pound/grains per kilogram)
- Less than 30 second RH response time with 2%RH accuracy
- Model RHT10 Humidity/Temperature USB Datalogger
 - Datalogs 16,000 RH and 16,000 Temperature readings
 - User-programmable sampling rate and alarm thresholds
 - RHT10-SW software included for GPP calculations and USB interface for data download
- Kit is supplied in a rugged heavy duty hard carrying case that provides protection and organization for the meters and accessories whenever they are needed





Measure moisture of wall material with non-invasive Pinless technology



material or use remote handpress moisture probe (included) on hard materials.



Measure moisture directly on the Precision Hygro-Thermometer with 2%RH accuracy and fast 30sec RH response time. Measures Humidity, Temperature, Dew Point, Wet Bulb, GPP and g/kg



Monitors Humidity/Temperature levels in warehouse, freezers, shipping vans, and water damage restoration. USB connector easily plugs into a computer for data analysis.

Ordering Information:

MO280-RKRestoration Contractor's Kit

