



MOISTURE ENCOUNTER MEX5



QUICK START GUIDE



OPERATION

- Press to power ON/OFF.
- Menu: Press to access the Menu, and to scroll, to select.
- Test modes are selected in the Menu:
 - Non Destructive Test (NDT) mode
 - Pin Probe mode
 - Psychrometrics/Hygrometer mode
 - Settings (C°/F° pref, Buzzer on/off, Advanced Features)
 - Language
- Audio Buzzer (On/off in Settings) sounds when the meter indicates high NDT readings.
- Low/Medium/High LEDs indicate low, medium and high moisture values.
- Hold freezes reading to facilitate ease of recording readings. When the Moisture Encounter MEX5 is in HOLD mode, 'II' is visible on the top left of the display.
- Press for Bluetooth[®] connectivity to your Tramex Meters App.
- The built-in Hygrometer provides Temperature, Relative Humidity, Dew Point and Humidity Ratio (GPP, g/kg) readings shown along the foot of the display.
- Infrared surface thermometer is located on the base of the meter.
- Pin probe and In-situ RH probe (optional) connector is located on the top of the meter.
- Auto power-off activates with a buzzer alert after five minutes if no button is pressed or if no change in meter reading is detected.

NON DESTRUCTIVE MODE

- Method: Place your MEX5 directly on the material being tested ensuring the base electrodes are fully in contact with the material for instant readings on the digital screen. The Low/Med/High LEDs help indicate low, medium and high moisture values.
- Wood-Timber scale: Wood-Timber scale reading measurements are in percentage moisture content (%MC). Specific Gravity SG adjustment can be turned on/off in Settings/Advanced Features for Wood and Shallow Depth wood measurements
- Shallow Depth scale: Shallow Depth scale reading measurements are in percentage moisture content (%MC) when testing wood. For other materials, the Shallow Depth scale is for comparative readings and can be considered as NDT WME readings (Non-Destructive Test Wood Moisture Equivalent).
- Comparative/relative, REL scales: The Drywall-Roofing, Plaster-Tile and Masonry scales provide comparative readings from 0 to 99.

PIN PROBE MODE

 When used with the optional plug-in Pin probe, the MEX5 measures the percentage moisture content (%MC) of wood using pre-set International wood standards or wood species. Pin Probe mode can also be used for Drywall %MC and WME (Wood Moisture Equivalent) readings for other materials.

PIN PROBE MODE

- This mode is activated automatically by plugging one of the optional Pin Probe Electrodes into the socket at the top of the instrument.
- Wood %MC measurements: range from approx. 6.5% to approx. 50%MC.
 Low/Medium/High LEDs: Green 0 -13.9% / Yellow 14 17.9% / Red 18 50 %.
 In the Pin Probe menu choose from:
 - Wood Standards scales: Choose the international pin probe wood standard used in your region. e.g. Douglas Fir for the US.
 - Wood Species scales: Select a specific wood species for more precise measurements based on these woods' density, or SG specific gravity. In Settings/Advanced Features, turn on/off the Pin Temperature Correction and EMC Expected Moisture Content features.
 - WME scale: The WME Wood Moisture Equivalent scale is used from non-wood products on a relative scale of 0 - 99 (not a percentage).
 Low/Medium/High LEDs: Green 0 -13.9 / Yellow 14 - 17.9 / Red 18 - 99.
 - **Drywall scale**: Use the drywall scale for %MC Moisture Content measurements in drywall and gypsum board on a scale of 0-8.5%. Low/Medium/High LEDs: Green 0.5 / Yellow 0.6 0.7 / Red 0.8 8.5 %.

PSYCHROMETRICS MODE

- Delta Temperature: View Delta T, the difference between surface and dew point temperature, alongside the ambient condition measurements from the built-in hygrometer.
- Surface Temperature: View the Ts surface temperature and adjust the ε Emissivity (standard is 0.94) alongside the ambient condition measurements from the built-in hygrometer.
- Thermal Hygrometer: View the ambient temperature, RH, dew point and humidity ratio, as well as surface temperature and enthalpy values on one screen.

IN-SITU RELATIVE HUMIDITY PROBE MODE

- When used with an optional plug-in relative humidity probe, the MEX5 can measure the temperature, RH, dew point and humidity ratio (GPP, g/kg) conditions within building materials.
- This mode is activated automatically by plugging one of the optional RH probes into the socket at the top of the instrument.

ADVANCED FEATURES

- In Settings/Advanced features, turn on/off the following advanced options:
- Baseline Ref: In NDT mode, place the MEX5 on a known dry area and record the reading as a baseline reading by pressing and subsequent NDT readings will be compared to that baseline reading and shown on the screen.



 Other Advanced Features include wood SG Specific Gravity adjustment and Surface temperature in NDT mode; and Pin temperature correction and EMC expected moisture content for wood in Pin Probe mode.

CALIBRATION & WARRANTY

- Annual calibrations are recommended.
 A Calibration Check Box for the MEX5 can be purchased for more regular checks.
- The pin probe calibration can be automatically checked in the Pin Probe menu.
- Calibration Checks for the hygrometer and RH probes can be purchased for more regular checks.

USER GUIDE ONLINE

 Please use the following link or QR code to access the complete User Guide online: https://l.ead.me/beG8Va

Free App Available for Mobile and Tablet:





LI-MEX5QSG



