



Introducing the new BDX-20 & BDX-30



The next generation of moisture meters is here, with the introduction of the Navigator[™] series and *EDGE[™]* app from Delmhorst.





DELMHORST INTRODUCES THE NEW BDX-20 & BDX-30 MOISTURE METERS

Delmhorst Instrument Co. introduces two new pin-type moisture meters, the BDX-20 & BDX-30 as the initial launch of the Navigator[™] series. For 75 years, Delmhorst's moisture meters have been the essential measuring tool of personnel in **building trades, water damage restoration and inspection** applications.

To ensure the highest quality and functionality, the Delmhorst development team performed detailed human factors reviews and extensive usability testing. The result is both the BDX-20 & BDX-30 provide benefits to users including an ergonomic, premium feel and intuitive interface and display.

BDX-30 users have access to the *Delmhorst EDGE*[™] app for maximum convenience and flexibility. The app allows users to adjust meter settings and share data from anywhere. Please visit <u>https://www.apple.com/app-store</u> and <u>https://play.google.com</u> to download *EDGE*[™] on your smartphone or tablet.



Features

- Custom display easy to read in all light conditions
- On-screen statistics for up to 100 readings
- Wood temperature correction (°C and °F)
- Select from 37 species and materials (BDX-30)
- Bluetooth[®] connectivity (BDX-30)

The Delmhorst *EDGE*[™] app offers:

- Timestamp and geotag
- Data export to .csv format
- Save unlimited readings
- Customized LED ranges
- Multi-language

- Color coded LEDs
- Built-in calibration and battery checks
- Compatible with all Delmhorst electrodes
- Hard plastic carrying case included

Meter Specifications:

- Measuring range: Wood (Douglas Fir) 6%-60%, Drywall 0.1%-6%, Reference 1-100
- Display: Custom LCD with backlight
- Power: 2x AA Alkaline
- Op Temp: 0°-255°F (-18°-124°C)
- Size: 6in x 2.9in x 1.6in (22cm x 7.4cm x 4.1cm)
- Weight: 6.9oz (20kg) without batteries; 8.6oz (24kg) with batteries
- · 2-year warranty on manufacturer's defects

