

DELMHORST'S NAVIGATOR™ LINE:

Moisture Meters for Today's Vital Industries

Many industries require moisture content management to ensure appropriate manufacturing and product quality, and Delmhorst Instrument Co.'s Navigator™ family of moisture meters is tailored to meet their industry-specific needs:

HARDWOOD FLOORING/WOODWORKING/LUMBER: JX-20 & 30



- ✓ Identify potential moisture issues in the milling, drying, and production processes
- ✓ Include corrections for multiple wood species
- Help professionals ensure the quality of end products free from warping and construction defects.

WATER DAMAGE RESTORATION: BDX-20 & 30



- Detect water content not visible to the human eye
- ✓ Pinpoint the exact location of moisture entry in a range of materials
- ✓ Help restoration techs reduce the threat of mold and assure structural integrity of affected buildings

AGRICULTURE: FX-20 & 30 (HAY) AND CX-30 (COTTON)



- Measure moisture content in stock before, during, and after harvest, and throughout the production process
- Protect crop and product values by helping to prevent mildew and mold growth as well as spontaneous combustion in hay bales
- ✓ Help growers and producers maintain quality from seed to final delivery

PAPER AND PULP: PX-20 & 30



- Include calibrations specific to kraft stock, bale or recycled stock, and paper or pulp stock that is not otherwise specified
- Measure moisture in acid-free paper and pulp, cardboard and cardboard pulp, and paper cores
- Help protect industry and consumer standards for porosity, permeability, smoothness, opacity, and roughness



LEATHER: JLX-30

Soon-to-be-released moisture meter for all stages of leather processing and production

Delmhorst's Navigator™ line of moisture meters gives industry experts a hand-held, adaptable, and fully digitized device to get the job done. **Reach out today** to discover the difference a Delmhorst moisture meter can make for you and your business.

- 51 Indian Lane East, Towaco, NJ 07082
- ✓ www.delmhorst.com

- 877-DELMHORST (335-6467)

