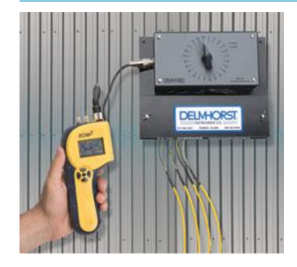








Ideal for dehumidification kilns and small drying operations, KIL-MO-TROL® lets you monitor the moisture content of lumber during the drying process. With testing stations at each lumber package and a rotary switch box in your control room, you can quickly get an overall view of your progress. Proven for both hardwood and softwood drying, the KIL-MO-TROL can be used in any type of dry kiln, pre-dryer, or air-drying operation.

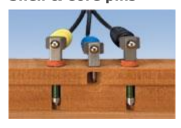


It's as easy as mounting your rotary station selector switch, running main cables out of the control room, installing pins and load cables at each station, and connecting the main and load cables. Then connect a Delmhorst moisture meter to the station selector and start taking readings!

We're here to support you through every step of your operation with installation instructions and best practices. With an experienced service team solely focused on your satisfaction, Delmhorst is THE source for all your moisture monitoring needs.

Available accessories:

Shell & Core pins



Shell & Core Lengths — the KIL-MO-TROL system comes with the option to measure both shell and core moisture content. Knowing the difference between shell and core moisture will help you make more informed drying decisions.

Insulated for Core Reading — With pins that are insulated except at the tip, you can obtain core readings which provide a true indication of moisture content at a known depth.

Cables



Banana Plugs — Allow for quick and easy connection of cables to contact pins.

Teflon $\mbox{\ensuremath{\mbox{\it @-insulated}}}$ Sheathing — Designed to withstand the harsh environment of your kiln.

Molded connectors — Large, easy-to-handle connectors ensure that each station is securely connected to the rotary switch in your control room. These connectors are molded directly to the cable, and are virtually corrosion and moisture proof.

VAT NL851405848B01 EORI no. NL851405848 Cham Comm. 54695910