FROM BALE TO FABRIC
AND EVERYTHING BETWEEN...
NATURAL AND MAN-MADE, BLENDS TOO,
MOVING AND STANDING, AND IT'S ALL DIGITAL!
The Moisture Monitor, Digital Auto-Ranging, Model M-400, checks moisture regain in tenth percent steps in everything from glass and polyester to cotton and wool. For maximum accuracy, every natural and man-made fiber has its own calibration setting. One single entry does the job for both single fibers and blends. No more reading moisture on different meter scales and adding their blend percentages to get answers that agree with the lab.

A hand roll is used on moving fabric, carpet, and slasher warp to detect wet spots, streaks, and uneven drying by simply walking the roll from one side to the other at delivery.

Yarn and bale probes are base insulated to get in-depth readings that are unaffected by moisture on the surface.

A single-end probe finds wet selvages and checks the moisture in yarn and strands on the run.

A surface probe checks the moisture in open stock, sliver, roving, wool tops, skeins, and loose yarn.

If you have a Moisture Monitor, you already have these same outstanding probes... no need to order new ones!

The Moisture Monitor was born and raised in the textile industry. The new M-400 is packed full of the very features textile people want and need. A single digital readout is one of them. Another is its superior rejection of static electricity. And, a brand new "buck-boost" circuit greatly increases the life of its four AA cells, a drugstore variety available everywhere... no need for a charger!

Forty years on the market and thousands in use, The Moisture Monitor is still the "Stradivarius" of textile moisture meters everywhere.

**Moisture Monitor, Model M-400 - Accessories**

Hand Roll, Type HR-20
Hand Roll, Type HR-20 (spiked)
Yarn Probe, Type NP-20A
Surface Probe, Type WS-20
Single-End Probe, Type ES-20
Bale Probe, Type LP-20
Bale Probe, Type SP-20
Certified Calibration Standard CCS-20
Carrying Case, Type CC-20