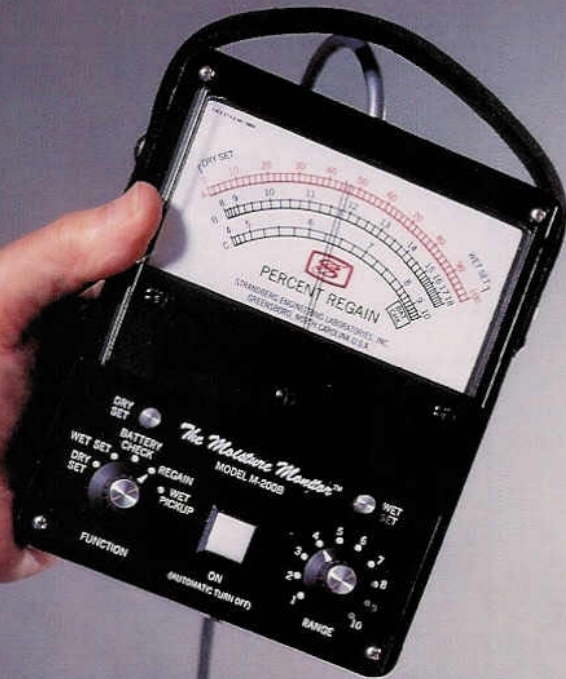


The Moisture Monitor™



**DRY AND WET FABRIC
SLASHER WARP...**

**NATURAL AND MAN-MADE
FIBERS AND BLENDS...**

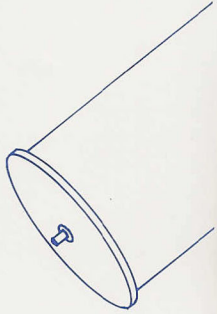
**DIRECT READINGS
IN PERCENTAGES...**

NO CHARTS, NO CORRELATIONS...JUST ANSWERS!



STRANDBERG ENGINEERING LABORATORIES, INC.

INDUSTRIAL ELECTRONICS DIVISION
1302 N. O. HENRY BLVD. (U.S. 29 NORTH) • GREENSBORO, N.C. 27405 • U.S.A.
CABLE: STRANDBERG • TELEX: 574363 • FAX: 910-272-4521 • TELEPHONE: (910) 274-3775



From baled stock to finished fabric...and all points between... *The Moisture Monitor* checks them all, moving or standing, dry or soaking wet. Readings are direct, in "percent regain", for natural fibers, man-made fibers, and blends at every stage of the textile manufacturing process.

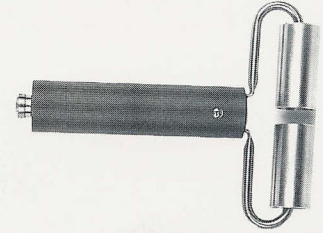
Made specifically for textiles, a host of interchangeable probes adapts the compact, hand moisture meter to everything textile. Yarn and bale probes are base-insulated to get in-depth readings, unaffected by surface moisture. Hand rolls for slasher warp, fabric, and carpet detect wet spots and streaks, uneven drying, and uneven wet pickup by simply walking the rolls across the moving web. A single-end probe finds wet selvages and checks moisture in moving yarn and strands. A surface probe checks moisture in open stock, sliver, roving, wool top, skeins, and loose yarn.

The instrument is a technological masterpiece. Its measuring range covers the entire spectrum of moisture in textiles...from a few tenths of one percent in hot, dry glass fibers to a hundred percent and beyond in soaking wet warp and fabric.

Born and raised in textiles, *The Moisture Monitor* is packed with the very features textile people want and need. Static electricity suppression is one of many. It is a must on hot, dry, electrically charged fabric. Specially aligned meter scales read the moisture in each fiber of a blend separately. Probe depolarization makes wet pickup and high moisture easy to detect, easy to check for side-center-side uniformity, and easy to interpret in real terms.

Order Model M-200D for general textile applications. Model M-200B is the same, except it includes wet pickup and automatic turn-off to save batteries. Model M-200C is a standard for cotton gins. It is calibrated for seed cotton, ginned lint, and bales. All models come with a 9-volt alkaline battery. Order rechargeable battery, charger and carrying case extra. Batteries are drugstore variety available everywhere.

Thirty years in the making and thousands in use, *The Moisture Monitor* is the Stradivarius of textile moisture instrumentation.



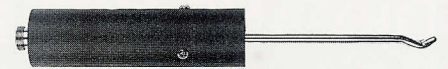
HAND ROLL, TYPE HR-20, FOR WARP AND FABRIC, (AVAILABLE WITH SPIKES FOR CARPET, PILE SIDE)



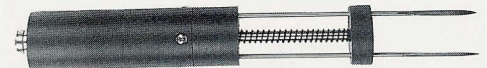
YARN PROBE, TYPE NP-20A, FOR PACKAGED YARN, AND LOOM BEAMS



SURFACE PROBE, TYPE WS-20, FOR OPEN STOCK, PICKER LAPS, CARD SLIVER, ROVING, WOOL TOP, SKEINS, HANKS, AND LOOSE YARN



SINGLE-END PROBE, TYPE ES-20, FOR WARP SELVAGE, SINGLE ENDS, SLIVER, AND ROVING



BALE PROBE, TYPE LP-20, FOR BALED STOCK



ALKALINE TYPE BATTERY



RECHARGEABLE NICAD TYPE BATTERY WITH CHARGER, TYPE 5913



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