

Alvin W. Boese Papers.

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of e.

• Textile testing equipment. Catalog (20 pages, 2 colors) describes testers prescribed for use in ASTM, AATCC, and federal standards. Custom Scientific Instruments Inc. (Circle 416 on Reader Service Card.)

Testile World - 3/67

Textile World 3/67

• Stroboscope. A 36-p. catalog describes its many applications in the textile mill. Photos and details of the instrument are included. General Radio Co. (Circle 412 on Reader Service Card.)

Pertile World 3/67

• Fiber blenders. A 20-p. booklet gives a schematic floor layout of four process flows for blending fibers. Photos supplement text. Fiber Controls Corp. (Circle 402 on Reader Service Card.)

Herting Eguyment,



The M-200 Portable Moisture Monitor is designed to give immediate readings of moisture in textile fibers and blends . . . without the aid of bone dry tests, correlation charts, or special settings.

A "percent regain" reading is obtained by simply applying the detector to the material . . . single fiber or blend . . . at virtually any stage of the textile manufacturing process. It is especially valuable in spot checking moisture in yarn packages, loom beams, fabrics, and picker laps . . . while in motion or while standing . . . in the laboratory or in the mill.

Nine operating positions, easily selectable on the front panel, cover every important application, from warps and fabrics to raw stock, moving or standing, in simple construction or blend, natural or synthetic.

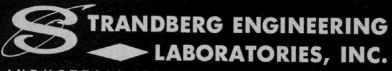
65-35 Dacron-Cotton . . . 50-50 Acetate-Rayon . . . 70-30 Wool-Orlon . . . read them all without making a single change and without any special data. Regardless of fibers, the instrument reads actual moisture...in total...and in each fiber, separately.

Permanently calibrated from 0.1 to 36 percent regain, the M-200 is the one instrument that meets every requirement.

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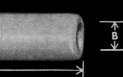
MOISTURE CONTROLS, INDICATORS AND RECORDERS for slashers, tenters, dry cans, knit goods dryers, raw stock dryers and others



INDUSTRIAL ELECTRONICS DIVISION 1001 SOUTH ELM STREET • GREENSBORO, NORTH CAROLINA

CIRCLE 12 ON READER SERVICE CARD

Textile World - april '66



Can be supplied in: A-70 ALUMINA • T-8 TITANIA • C-12 DURIUM · WHITE GLAZE · **DURABLU - BLUE SATIN FINISH***

Note: Glazed pieces not available in lengths over 3".

Pattern No.	A O.D.	B I.D.	C Length
No. 3310	3/8 11	.204"	5/8 "
No. 3358	3/8 "	.204"	3/4 "
No. 2016	3/8 11	.204"	7/8 "
No. 3271	3/8 "	.204"	15/16"
No. 2011	3/8 "	.204"	1"
No. 2018	3/8 "	.204"	11/8"
No. 2062	3/8 "	.204"	11/4"
No. 2038	3/8 "	.204"	19/32"
No. 2023	3/8 "	.204"	11/2"
No. 3050	3/8 "	.204"	13/4"
No. 3131	3/8 "	.204"	2"
No. 3366	3/8 "	.204"	61/2 "
No. 3367	3/8 "	.204"	71/2"
No. 2025	3/8 "	1/4 "	5/8 "
No. 2037	3/8 "	1/4 "	11/2"
No. 3063	3/8 "	5/16"	5/8 "
No. 2080	.383" ±.003"	.204"	7/8 "
No. 3332	.406"	.204"	1"

Pattern No.	A O.D.	B I.D.	C Length
No. 3356	.425"	1/4 "	3/8 "
No. 2024	1/2 "	1/8 "	3/4 "
No. 3335	1/2 "	1/8 "	41/2"
No. 3008	1/2 "	1/8 "	61/8"
No. 3336	1/2 "	1/8 "	7"
No. 2056	1/2 "	1/8 "	12"
No. 2057	1/2 "	1/8 "	18"
No. 3334	1/2 "	.204"	3/4 "
No. 3284	1/2 "	.204"	21/2"
No. 3147	1/2 "	1/4 "	11/4"
No. 3294	1/2 "	1/4 "	2"
No. 38	1/2 "	3/8 "	7/8 "
No. 3364	5/8 "	.275"	11/8"
No. 2036	5/8 "	3/8 "	1 7/8 "
No. 3159	5/8 "	3/8 "	21/8"
No. 3246	5/8 "	3/8 "	31/2"
No. 3062	3/4 "	3/8 "	11/16"
No. 3087	1"	1/2 "	3"