VANDERCOOK PLATE, TYPE & SLUG GAUGES



No. 6 PLATE GAUGE

Has a capacity for testing flat plates up to 12'' wide under printing pressure. Also for measuring paper, patent base, bed bearers, cylinder packing, and other materials.

OPTIONAL EQUIPMENT

Extra Setting Gauges in Standard Heights (.918'', .759'', .250'', .1875'', .152'' and .0625'') . . . Extra Setting Gauges in Special Heights.

STANDARD EQUIPMENT

Two Setting Gauges—.918" and .152".

SPECIFICATIONS

Depth of throat 6"... Measures flat plates up to 12" wide... No limit to length... Will measure any thickness from 1½" down to .001"... Bench space $10\frac{1}{2}$ " x 14"... Shipping Weight 80 Lbs... Finished in black crackle.



UNDERLAY PAPER CABINET

This steel Cabinet has 10 compartments for $9'' \times 12''$ paper, from .001'' to .010'' in thickness. The steel surface plate is used to check plates for rock. Brush and special Paste are used for applying underlay.

STANDARD EQUIPMENT

Surface Plate $7\frac{1}{2}$ " x $12\frac{1}{2}$ " ... Ten 100 Sheet Packages 9" x 12" Underlay Paper .001" to .010" in thickness ... Pint Can Special Paste ... Paste Brush.

SPECIFICATIONS

Paper Cabinet $12\frac{1}{2}$ " x $25\frac{1}{2}$ " x 8" . . . Surface Plate $7\frac{1}{2}$ " x $12\frac{1}{2}$ " . . . Shipping Weight 100 Lbs. . . . Finished in machine tool gray.



No. 8 PLATE GAUGE

Suitable for measuring either flat or curved printing plates up to 26" wide under printing pressure. Used by electrotypers, stereotypers, newspapers, and large printing plants.

OPTIONAL EQUIPMENT

Extra Setting Gauges in Standard Heights (.918'', .759'', .250'', .1875'', .152'' and .0625'') . . . Extra Setting Gauges in Special Heights . . . Curved Saddles, made to purchaser's specifications.

STANDARD EQUIPMENT

Six Setting Gauges—.918", .759", .250", .1875", .152" and .0625" . . . Flat Base Plate.

SPECIFICATIONS

Depth of throat 13"... Measures flat plates up to 26" wide... No limit to length... Will measure curved plates from largest diameter down to 6"... Will measure any thickness from 11/8" down to .001" under printing pressure... Floor space 18" x 24"... Shipping Weight 550 Lbs... Finished in machine tool gray.



No. 9 PLATE GAUGE

Has a 9" throat and is large enough to measure plates up to 18" wide under printing pressure. It will accommodate either flat or curved plates. Simple to operate, no calculations to make.

OPTIONAL EQUIPMENT

Extra Setting Gauges in Standard Heights (.918", .759", .250", .1875", .152" and .0625") . . . Extra Setting Gauges in Special Heights . . . Curved Saddles, made to purchaser's specifications.

STANDARD EQUIPMENT

Three Setting Gauges—.918", .759" and .152"... Flat Base Plate.

SPECIFICATIONS

Depth of throat 9"... Measures flat plates up to 18" wide... No limit to length... Will measure curved plates from largest diameter down to 6"... Will measure any thickness from 11/8" down to .001" under printing pressure... Bench space 10" x 17"... Shipping Weight 110 Lbs... Finished in black crackle.



TYPE GAUGE

A precision, compact instrument for quickly and easily measuring machine composition. In gauging type, dial is set at zero on the .918" Setting Gauge supplied. Type or linotype slugs are placed in holder under the plunger. Indicator shows errors in thousandths, plus or minus.

SPECIFICATIONS

Bench Space 6" x 71/4" . . . Shipping Weight 20 Lbs. . . . Finished in black crackle.



SLUG GAUGE

Here is a compact, precision instrument which is essential equipment for any modern composing room that operates line casting equipment. The thickness of linotype slugs can be definitely checked under form squeeze and tapered slugs quickly detected.

SPECIFICATIONS

Bench Space $5\frac{3}{4}$ " x $7\frac{1}{2}$ " . . . Shipping Weight 20 Lbs. . . . Finished in black crackle.

