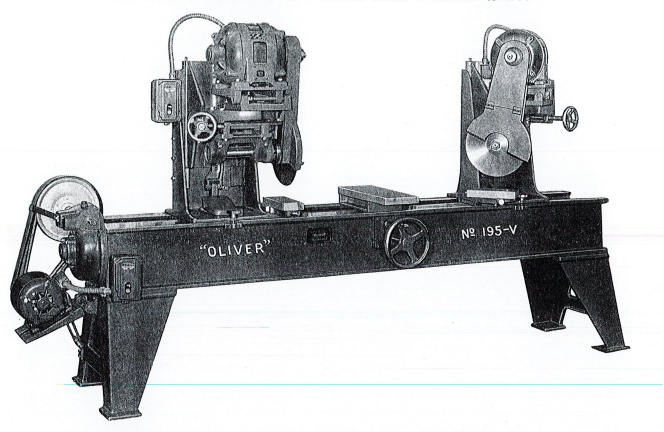
"OLIVER" No. 195-V

SEMI-AUTOMATIC DOUBLE END MITRE SAW



The "Oliver" No. 195-V Cut-Off Saw

Saw Arbors are V-Belt driven by 11/2 HP. 1800 RPM motors. Saw speed is 1600 RPM for cutting soft metals such as aluminum and brass.

CAPACITY . . .

Will cut material 7" to 72" long with saws parallel. Maximum size material 2" x 4". Each saw pivots 90° to 45° . Four to twelve strokes per minute.

MOTORS . . .

Saw motors 11/2 HP. 1800 RPM. Feed motor 3/4 HP. 1800 RPM.

EQUIPMENT . . .

Two 10" metal cutting saws, saw guards and flat work support tables.

Manufactured by

Oliver Machinery Co.

Grand Rapids, Mich., U.S.A.

BRANCH SALES OFFICES:

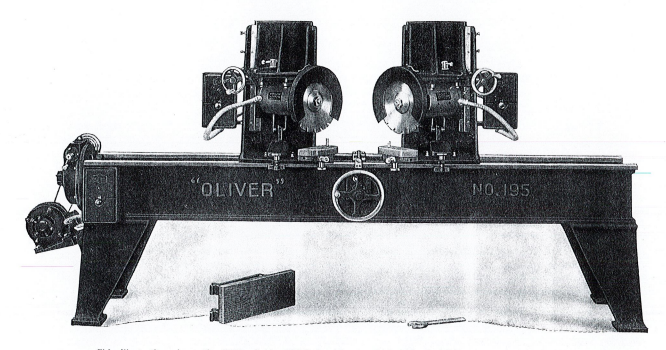
New York, Atlanta, Pittsburgh, Cleveland, Detroit, Indianapolis, Chicago, St. Louis, Minneapolis, Denver, Salt Lake City, Seattle, Portland, San Francisco, Los Angeles.



"Oliver" No. 195-D Semi-Automatic Double End Mitre Saw

"Oliver" Offers Another Leader-

All woodworking plants need this time-saving machine.



This illustration shows the "Oliver" No. 195-D Semi-Automatic Double End Mitre Saw, with motors built directly on saw arbors.

CAPACITY . . .

Will cut material 7" to 72" long with saws parallel. Maximum size material 2" \times 4". Each saw pivots 90° to 45°. 7 to 21 strokes per minute

MOTORS . . .

Saw motors 2 HP. 3600 RPM. Feed motor 3/4 HP. 1800 RPM.

EQUIPMENT . . .

Two 10" mitre saws, saw guards and flat work support tables. Machine completely wired ready to operate.

NOW you can cut-off square or mitre both ends of your stock simultaneously.

Full Automatic Head Feed
Individual Motor Driven Saws
Rapid Accurate Set-up

Manufactured by

Oliver Machinery Co.

Grand Rapids, Mich., U.S.A.

BRANCH SALES OFFICES:

New York, Atlanta, Pittsburgh, Cleveland, Detroit, Indianopolis, Chicago, St. Louis, Minneapolis, Denver, Salt Lake City, Seattle, Portland, San Francisco, Los Angeles.