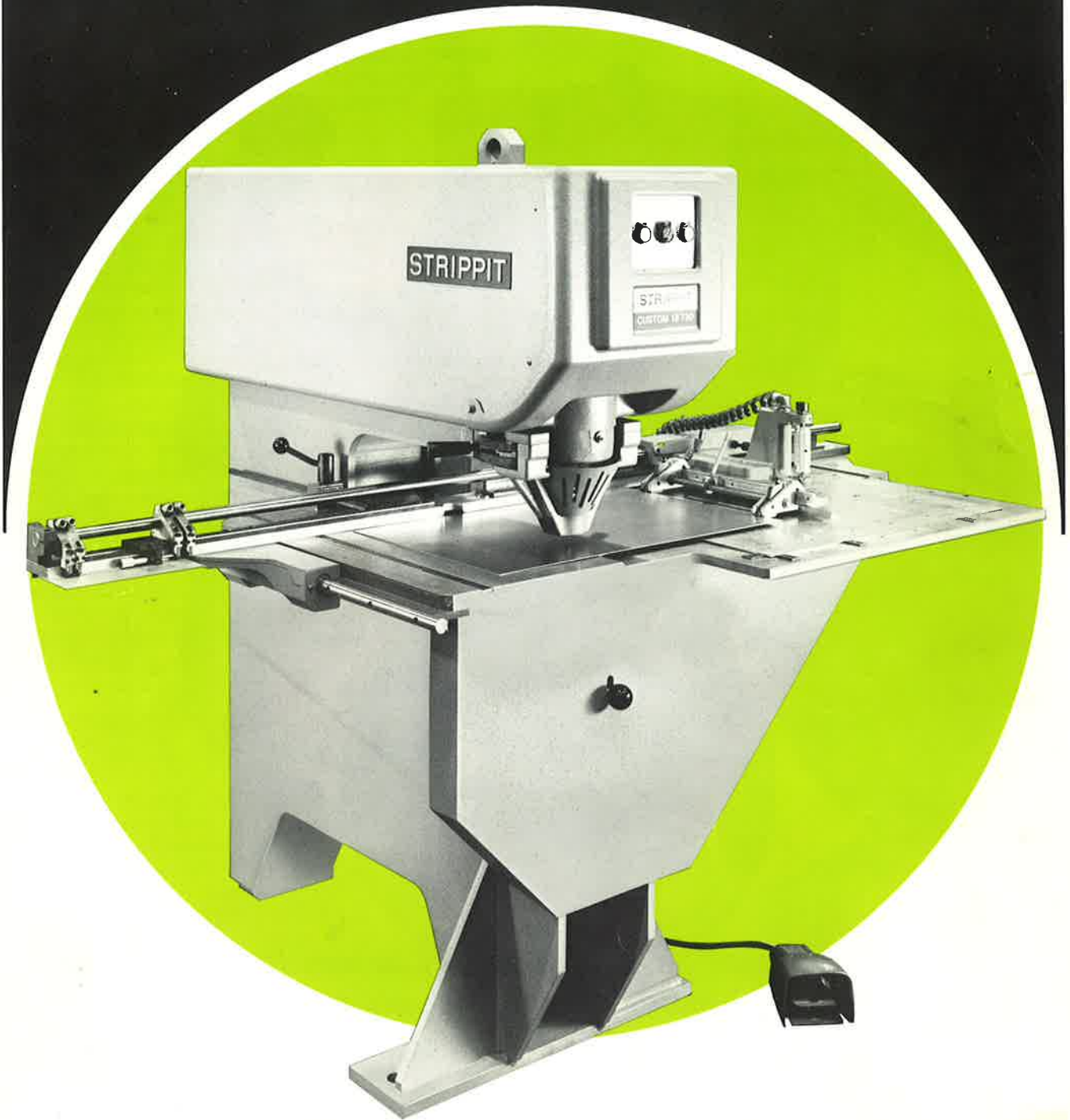
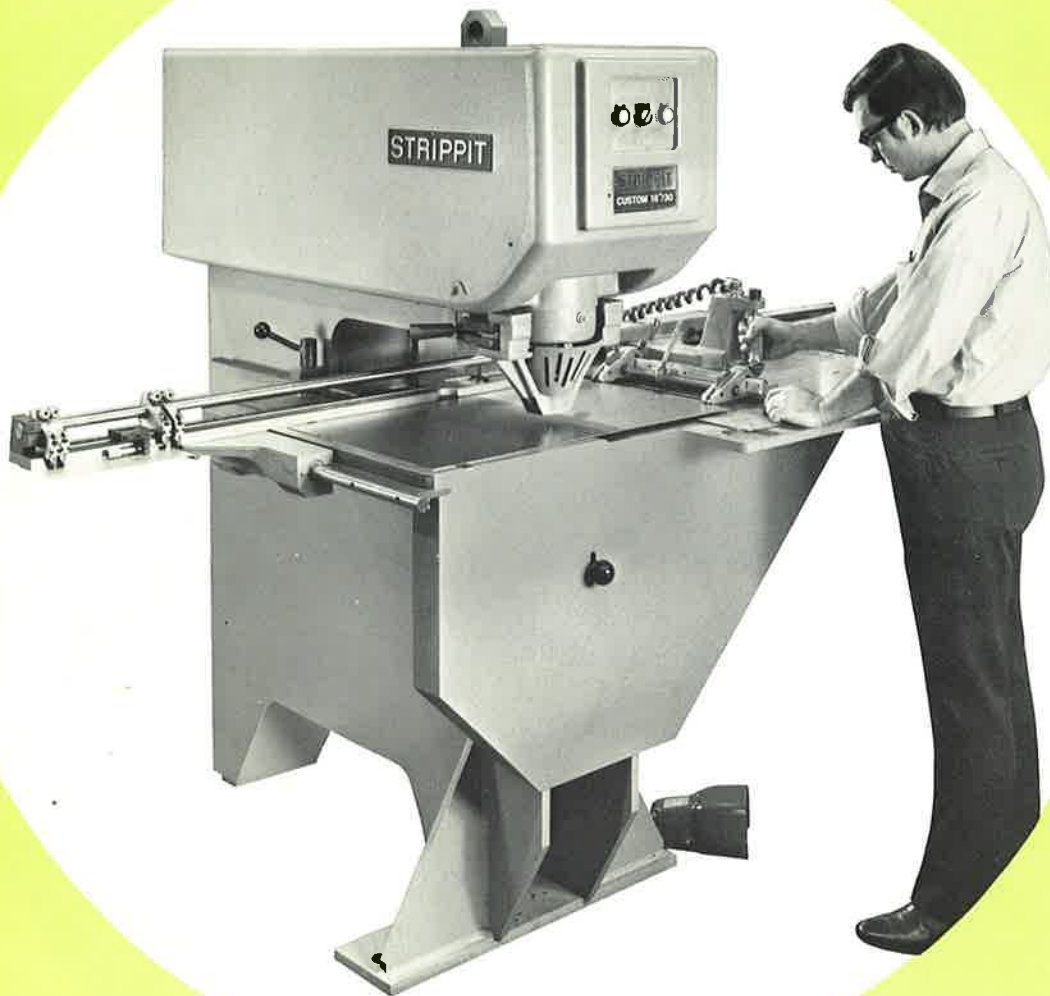


STRIPPIT[®] CUSTOM 18/30[™]



A precision hole punching machine,
built for quality production, priced for profit.

Designed and built with the same excellence that has made Strippit hole punching equipment the standard of the industry. The Custom 18™/30 offers the consistent accuracy, ease of operation, hole quality, production capabilities and economies required to make many of your hole punching applications more profitable. Plus, it has a price tag that makes it the most affordable machine of its qualifications on the market.

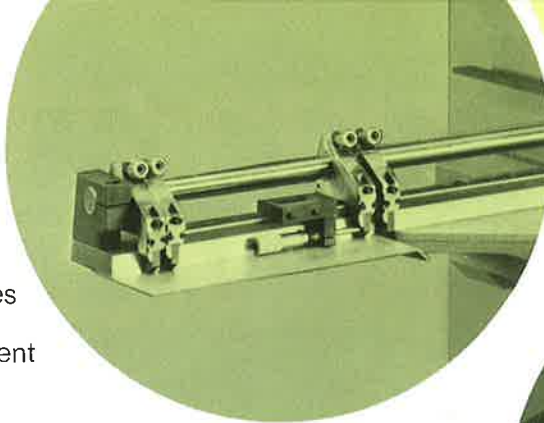


***The Strippit Fabricator® Custom 18™/30 hole punching machine —
production, precision, economy.***

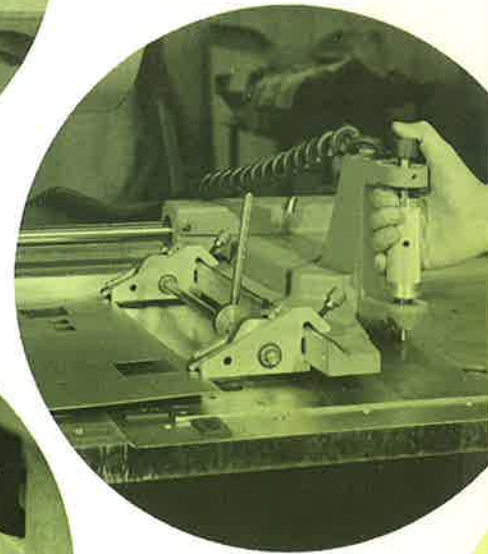
- 165 strokes per minute
- 18" x 30" work piece size, nominal
- 30 ton capacity
- Standard high quality Strippit tooling
- 1" diameter hole in ¼" mild steel
- 3½" diameter hole in 12 gauge mild steel
- Accuracy ± .005"
- Simple, fast operation
- Quality construction
- Electro-Hydraulic head
- Punch and die changes in seconds
- Maximum hole quality
- Minimal part distortion
- Stability — 3500 lbs. shipping weight
- Low price

STRIPPIT PRECISION

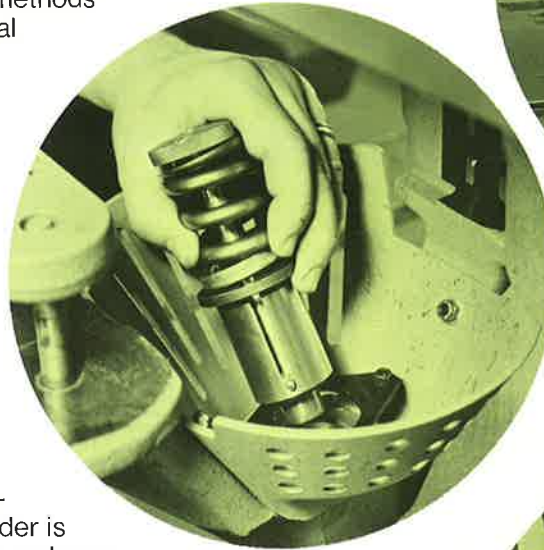
MICROGAGING — allows rapid, convenient settings to 0.001 inches on a barrel micrometer to accurately position the workpiece at both back and side. This eliminates the need for special gauges or jo-blocks. Quick reading scales on the back and side gauges enable fast adjustment to normal sheet metal tolerances.



STRIPPIT DUPLICATOR — a pantograph type unit that accurately and economically reproduces any pattern of holes, no matter how complex...Offers time savings up to 80% over conventional methods on production runs without requiring special operator skills or training.

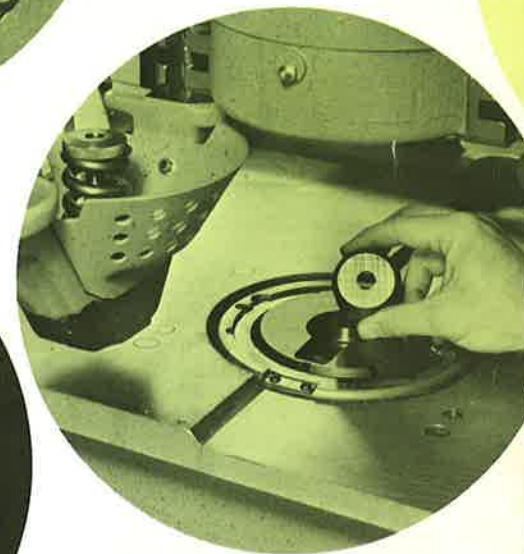


STRIPPIT TOOLING — the Custom 18/30 utilizes Standard Strippit Tooling that is fully guided and self-stripping. This assures maximum hole quality with minimal piece part distortion even in thin gauge material. Tool changes are accomplished in seconds. Punches and dies simply drop into pre-aligned holders.



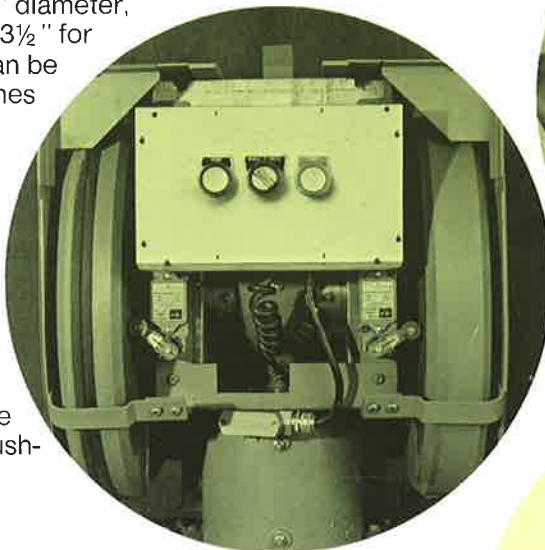
STRIPPIT SWING ARM TOOL

HOLDERS — the precision-machined holder swings out away from the ram from either side, allowing easy, safer changing of punch and die. Electrical interlocks prevent machine operation when holder is open. When closed, a guard encloses the punch area. Punch holders for the Custom 18/30 are available in three sizes: 1¼" for holes to 1.250" diameter, 2" for holes to 2.000" diameter, and 3½" for holes to 3.500" diameter. Holders can be used in all Strippit Fabricator machines as can the tooling, providing the opportunity for substantial inventory economies.

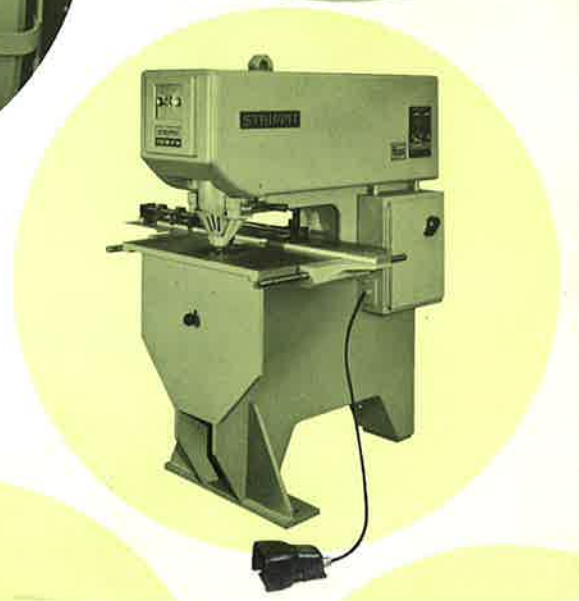


STRIPPIT ELECTRO-HYDRAULIC

HEAD — operates over a column of oil to provide quick jam relief. It eliminates metal-to-metal contact and the need for compressed air, making the Custom 18/30 easy to maintain, economical to operate. Eye level control switches permit fast, push-button changeover from punching to nibbling.



The Custom 18/30 is also available in another, lower priced model which incorporates all these features but without the Duplicator.



LEASING

Strippit makes it possible to operate a hole punching machine on a rental basis. Several lease and lease-option plans are available.

SALES AND SERVICE

Strippit's involvement begins with your initial question, "What can these machines do for me?" Trained specialists and engineers work with you, in your plant, to answer this question and to assist in production planning, installation, training, and service.

DELIVERY

Computerized inventory control and five restocking operations, located throughout the country, assure fast deliveries on all machine tooling.

The production abilities of Strippit machines make returns on your investment an early reality. Profits begin with the first push of the start button and continue through each piece of additional work the machine generates.

Find out about all the profitabilities of Strippit machines! Contact your local Strippit Man.

Eastern Division

Blauvelt, N.Y. 10913
161 Erie St. East
914-359-7770

Baltimore, Md.
301-685-6179

Boston, Mass.
617-536-3194

Bronx, N.Y.
212-665-0545

Buffalo, N.Y.
716-542-4511

Cincinnati, Ohio
513-421-1931

Cleveland, Ohio
216-451-1882

Philadelphia, Pa.
215-563-2063

Pittsburgh, Pa.
412-261-4953

Western Division

Los Angeles, Calif. 90040
6440 East Corvette St.
213-685-8250

Denver, Colo.
Enterprise 8250

Palo Alto, Calif.
415-326-3985

Salt Lake City, Utah
Zenith 1070

Seattle, Wash.
206-623-8306

Midwest Division

Elk Grove Village, Ill. 60007
1550 Louis Avenue
312-593-8440

Clayton, Mo.
314-725-2505

Davenport, Iowa
319-326-2721

Detroit, Mich.
*Addy-Morand
Machinery Co.
313-571-0770

Grand Rapids, Mich.
*Braun Machinery Co.
616-949-8640

Indianapolis, Ind.
317-251-7134

Milwaukee, Wisc.
414-933-0858

Minneapolis, Minn.
612-336-7404

Wichita, Kansas
316-262-0975

Southern Division

Atlanta, Georgia 30324
524 Armour Circle N.E
404-875-7075

Birmingham, Ala.
205-322-5219

Orlando, Fla.
305-241-3163

Greenville, S.C.
803-235-0220

Greensboro, N.C.
919-273-4575

Tulsa, Okla.
918-939-6820

Arlington, Texas 76011
2016 E. Randol Mill Rd.
Suite 408
817-261-9151

Houston, Texas
*Campbell Industrial
Sales, Inc.
713-681-6147

Canada

Houdaille Machine
Tools of Canada
40 Hansen Rd.
Brampton, Ontario
416-454-1720

*distributor

STRIPPIT  **HOUDAILLE**

AKRON, N. Y. 14001