

Eastman drills and marking machines work through numerous layers of material allowing for easy buttonhole, darts or other markings.

The machines are available in both hot and cold configurations, with a variety of drills, awls and choice of tips. Eastman also manufactures a large selection of special application products for pattern perforating, bundling, strip cutting and rag manufacturing.

RAG CUTTER

MODEL WE

Used by hundreds of companies as a means of making rags, disposable wipes and towels, Eastman's rag cutter also has a place at manufacturing facilities seeking solutions for repurposing expensive scrap materials.

- Equipped with a heavy-duty lubricated and sealed motor
- Features built-in sharpener and button remover
- Features telescopic height adjustment
- Available in single or dual workstation models
- Adaptable to many materials and applications

CLOTH DRILL MODEL CD3

- Drills holes through numerous layers of fabric to indicate button holes, darts or other markings
- Perfect for use on loosely knit, bulky or quilted spreads where a mark is needed but a burn mark unnecessary
- Telescoping drive shaft and powerful AC motor for dependability and durability



HOT CLOTH DRILL MODEL CD3H

- Leaves identifiable marks on loosely woven materials or knit fabrics where an ordinary drill mark would not be detected
- Fuses tightly woven synthetic materials throughout the lay, thereby eliminating distortion in the marker
- Variable heat setting



CLOTH DRILL / HOT CLOTH DRILL			
110v, 1ph, 50/60Hz 220v, 1ph or 3ph, 50/60Hz			
0.20hp, 1ph 0.34hp, 3ph			
15 lbs. 12 oz. (6.84 kg) / 18 lbs. (8.16 kg)			
Hot Cloth Drill: Temperature Control			
Standard: Taper Point Optional: Diamond Point, Open End Awl, Closed Awl, PTFE Coated			
English	Metric	English	Metric
3/64in	1.19mm	3/16 in.	4.76 mm
5/64 in.	1.98mm	1/4 in.	6.35 mm
3/32 in.	2.38mm	5/16 in.	7.93 mm
1/8 in.	3.18mm	38in.	9.52 mm
5/32 in	3.97mm		
	HOT C 110v, 1p 220v, 1p 0.20hp, 0.34hp, 15 lbs. 1 Hot Ck Temper Standar Option End Aw English 3/94 in 3/92 in 1/8 in.	HOT CLOTH DI 110v, 1ph, 50/60H 220v, 1ph or 3ph, 0.20hp, 1ph 0.34hp, 3ph 15 lbs. 12 cz. (6.84) Hot Cloth Drill: Temperature Con Standard: Taper P Optional: Diamor End Awl, Closed J Bright Metric 3/64in. 1.98mm 3/32 in. 2.38mm 1/8in. 3.18mm	HOT CLOTH DRILL 110v, 1ph, 50/60l iz 220v, 1ph or 3ph, 50/60Hz 0.20hp, 1ph 0.34hp, 3ph 15 lbs. 12 oz. (6.84 kg)/ 18 lbs Hot Cloth Drill: Temperature Control Standard: Taper Point Optional: Distribution of Point, 0 End Awl, Closed Awl, PTFE English Metric Byth 1.19mm 3/16in. 5/64 in. 1.98mm 1/4 in. 3/32 in. 2.38mm 5/16in. 1/6in. 3.18mm 3/8 in.

110x, 1ph, 50/60Hz 220x, 1ph, 50/60Hz 220x, 1ph, 50/60Hz 380x, 3ph, 50Hz 115x, 90 psi 380x, 3ph, 50Hz 115x, 90 psi 380x, 3ph, 50Hz 115x, 90 psi 380x, 3ph, 50Hz 15x, 90 psi 380x, 3ph, 50Hz 380x, 3ph, 5
Weight 73 lbs (33.1 kg) 85 lbs (38.77 kg) Standard: Carbon Steel Optional: High Speed Steel, Grooved Blade, PTFE Coated Standard Features Twin Cutting Heads Options Single Cutting Head
Standard: Carbon Steel Optional: High Speed Steel, Grooved Blade, PTFE Coated Standard Features Twin Cutting Heads Options Single Cutting Head
Blades Optional: High Speed Steel, Grooved Blade, PTFE Costed 15 in, max. roll especity, 4 in, max. material width 999,999 in, max, cutting leng 999,999 max, piece count. Options Single Cutting Head
Standard Features Twin Cutting Heads 4 in. max. material width 999,99 in. max. cutting leng 999,999 max. piece count. Options Single Cutting Head
e et at-
English 6 in.
Metric 15.2 cm

MODEL	HOT NOTCHER	MAGNUM PUNCH	THREADMARKER
Motors	110x, 1ph, 50/60Hz 220x, 1ph or 3ph, 50/60Hz	110; 1ph, 50/60Hz 220; 1ph or 3ph, 50/60Hz	
Weight	14 lbs. 4 oz. (6.75 kg)	8 lbs. (3.63 kg)	13 lbs. 3 oz. (5.75 kg)
Standard Features	Temperature Control	Single Punch Trigger	
Mark English		1/16 in. 3/32 in. 1/8 in.	3/64 in. 1/16 in. 5/64 in.
Diameter Metric		1.59mm 2.38mm 3.18mm	1.19 mm 1.59 mm 1.98 mm
Depth English		ALTERNATION STREET	2 in. 4 in. 6 in.
Capacity Metric			508mm 10.2mm 15.2mm

All indicated specifications, dimensions, weights and performance data are approximate and subject to change without notice.

CUTMASTER

MODEL CUTMASTER

 Designed to cut up to 4 inch (10.16 cm) wide belting; hook and loop fastener; belt loop; nylon zipper; lace; webbing; and more!



- Equipped with a computerized control and digital display program for desired length and number of cuts
- Automatic shut-off when operation is complete or material supply depletes
- Guillotine blade provides sharp, clean, cold cuts
- Hot blade for cutting and sealing synthetic weaves

MAGNUM PUNCH PERFORATOR

MODEL MP2

- Cuts four clean holes per inch (2.54 cm) through up to five thicknesses of paper
- Punching strength is adjustable to accommodate various needs
- Single switch allows the operator to free wheel without punching, single or continuous punch mode
- Available in three punch sizes
- Full line of pattern powder available in various colors to suit any type of pattern fabric

HOT NOTCHER

MODEL HVN

- Multi-purpose tool used for marking and temporarily fusing loosely woven fabrics to ensure alignment for sewing accuracy
- The spread is held securely together and can be moved to the cutting area without shifting
- Marks a visible notch on materials instead of a slit notch which is not easily visible



THREADMARKER

MODEL LTM

- Provides a substitute method of short-term marking when a permanent mark is not desired
- Designed for bundling cut pieces
- Utilizing a needle, a thread is pulled through the material which allows the operator to determine where to place pleats, darts, buttons or pockets
- Ensures matched pairs by eliminating loose cut patterns of varying sizes
- Secures toweling by preventing separation and tangling during the laundering process
- Maximum marking capacity of 6 inch (15.2 cm) with simple looper mechanism for ease of operation