



MARKED FOR SUCCESS.

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



Drill Specifications

MODEL	CLOTH DRILL / HOT CLOTH DRILL			
Motors	110v, 1ph, 50/60 Hz 220v, 1ph or 3ph, 50/60Hz			
Horsepower	0.20hp, 1ph 0.34hp, 3ph			
Weight	15 lbs. 12 oz. (6.84 kg) / 18 lbs. (8.16 kg)			
Standard Features	Hot Cloth Drill; Temperature Control			
Drill Tips Available	Standard: Taper Point Optional: Diamond Point, Open End Awl, Closed Awl, PTFE Coated			
Drill Diameter	English	Metric	English	Metric
	3/8 in.	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	3/8 in.	9.52 mm
	5/32 in.	3.97mm		
Drilling Capacity	English		8 in.	11 in.
	Metric		20.3 cm	27.9 cm

Special Applications Specifications

MODEL	RAG CUTTER WE	CUTMASTER
Motors or Power	110v, 1ph, 50/60Hz 220v, 1ph, 50/60Hz 380v, 3ph, 50Hz	115v, 90 psi
Horsepower	0.50hp	
Weight	73 lbs. (33.1 kg)	85 lbs. (38.77 kg)
Blades	Standard: Carbon Steel Optional: High Speed Steel, Grooved Blade, PTFE Coated	
Standard Features	Twin Cutting Heads	15 in. max. roll capacity 4 in. max. material width 999,999 in. max. cutting length 999,999 max. piece count
Options	Single Cutting Head	
Blade Size	English 6 in. Metric 15.2 cm	
Cutting Capacity	English 1.38 in. Metric 3.5 cm	

Marking Specifications

MODEL	HOT NOTCHER	MAGNUM PUNCH	THREADMARKER
Motors	110v, 1ph, 50/60Hz 220v, 1ph or 3ph, 50/60Hz	110v, 1ph, 50/60Hz 220v, 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 Diameter		1/16 in. 3/32 in. 1/8 in. 1.59 mm 2.38 mm 3.18 mm	3/64 in. 1/16 in. 5/64 in. 1.19 mm 1.59 mm 1.98 mm
Depth Capacity			2 in. 4 in. 6 in. 5.08 mm 10.2 mm 15.2 mm

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



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



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



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

