

CUSHION RADIUS FORMING MACHINE TYPE EFM - MANUALLY OPERATED

FOR FLEXIBLE FOAM



The EFM machine is one of the best choice for fast and smooth radius cutting of upholstery back and seat cushions in flexible foam.

Manually operated and versatile to allow long settee backs and contoured shaped seats to be radius cut around the cushion sides.

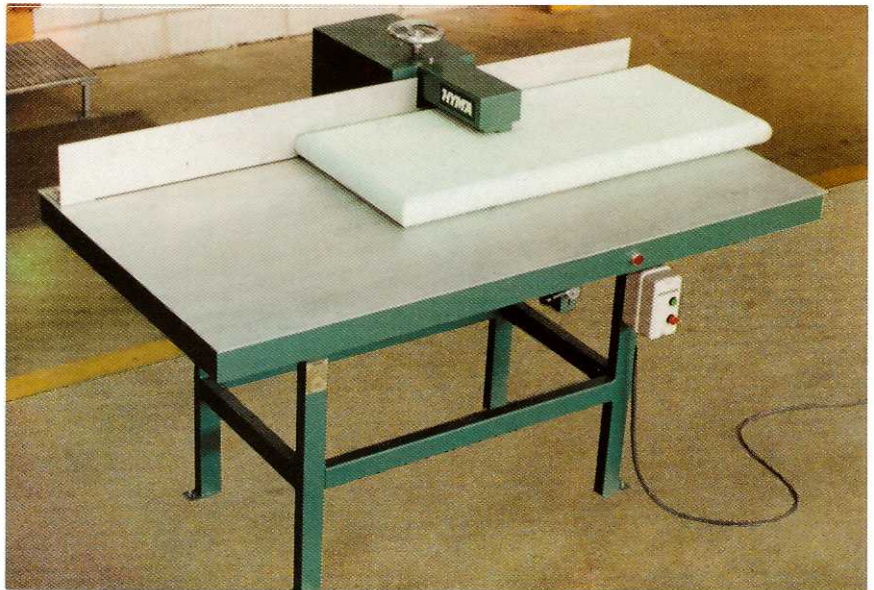
easy to operate, with the minimum of waste and absolutely no dust.

Simple in design and reliable, the EFM meets most requirements for cushion radius cutting.

The HYMA EFM type radius cutting machine is an attractive proposition for a low investment.

The HYMA Cushion Radius Forming Machine provides smooth consistent cutting.

The machine is of robust design to provide durability and flexibility and will accommodate cushions from 3" to 6".



Adjustable headstop to accommodate different

- Headstock designed for adjustment of formers to cushion thickness.
- Adjustable restplate.
- Aluminum table surface.
- Red warning light for safety.

STANDARD EQUIPMENT:

- 3 radius formers for easy change-over
- Cutting dimensions: 75 mm (3")
 115 mm (4")
 150 mm (6")

- Blade:
Endless, stainless steel. Length 72".

OPTIONAL EQUIPMENT:

- E01 Motorized feeding belt on restplate.
- E02 Coated table surface (anodized brwn B1 colour).
- E03 Different voltage.

STANDARD DIMENSIONS:

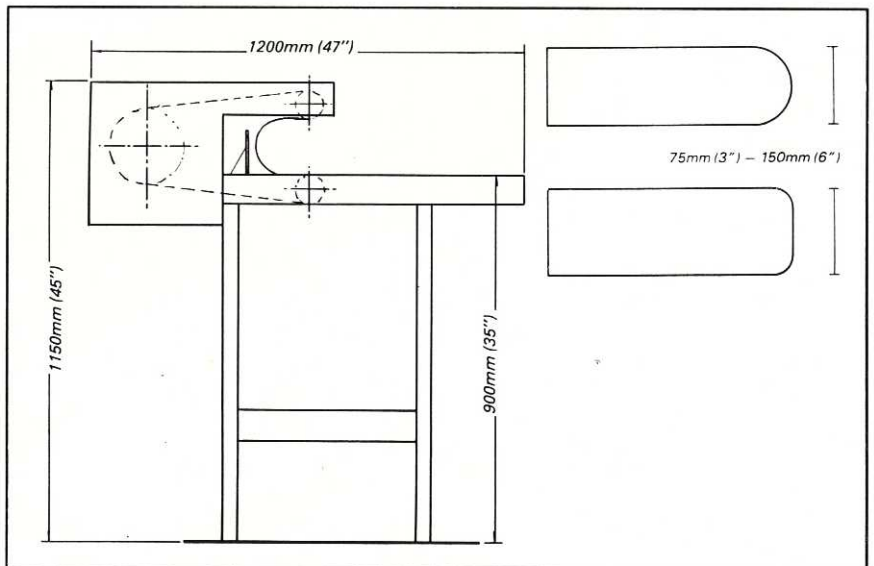
Overall table length:	170 cms
Overall table width:	97 cms
Overall height:	119 cms
Table height:	90 cms

POWER SUPPLY:

380 V, 3 phases, neutral, 50 HZ.

STANDARD FEATURES:

- Continuous single edge knife blade.
- Fabricated sectional steel framework provides rigid free standing structure and work table.
- Double suspended P.U.covered knife drive wheels.
- Fixed position rotating grinding assembly.
- Electrical blade drive and starter.
- Bearing mounted on blade wheels.
- Blade tension assembly.
- Supplied as standard with three radius formers, designed for easy change-over.



The company policy aims at continuous improvement of the products, and therefore all rights to change the design and specifications without notice are reserved.