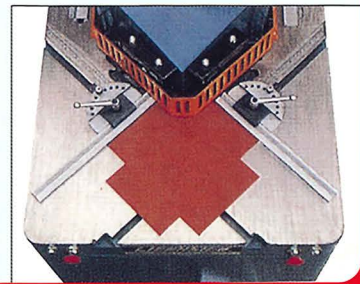
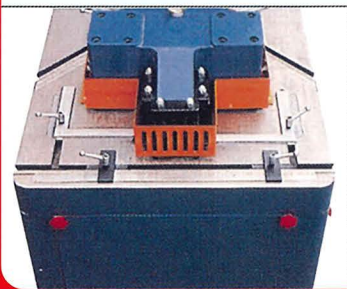


**HYDRAULIC NOTCHER**

SPECIFICATIONS MODEL	Capacity mm(in)	Max .notch mm(in)	Edge notch(XxY) mm(in)	Ram stroke mm(in)	Stroke Per SPM	Moter HP	Shipping weight kg(lbs)	Size of case mm(in)
<b>LE-25H</b>	6.4(1/4")	254 x 254 (10" x 10")	100 x 150 (3.94 x 5.91)	38(1½")	21	5	1300 (2860)	1270 x 1143 x 1321 (50" x 45" x 52")

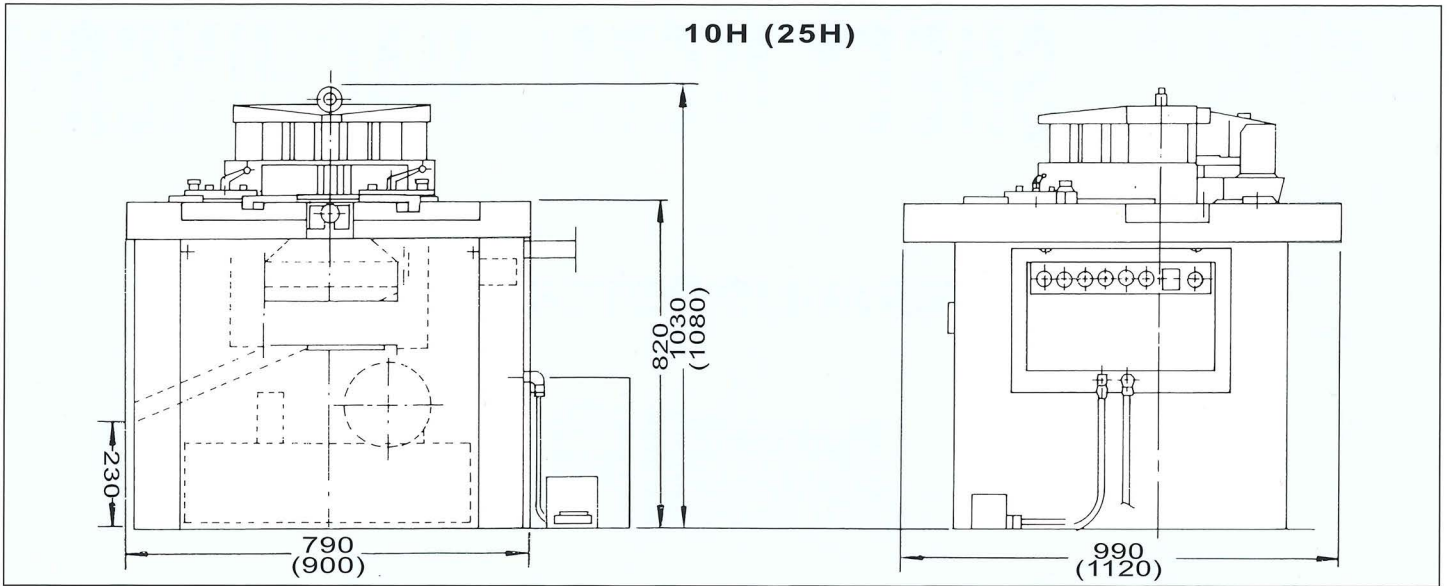
**SPECIAL FEATURES:**

1. Dual-head design: This design can be done for notching in one head and edge punching in another head.
2. Control system : Centralized control box with remote foot switch provides single, inch and continuous stroking operation.
3. Fine adjustment : A good scale for small materials positioning with a fine adjustment on X-axis and stop on Y-axis is provided.
4. material holder : In order to prevent deviation during cutting, this material holder can hold the material while lowering the blade.

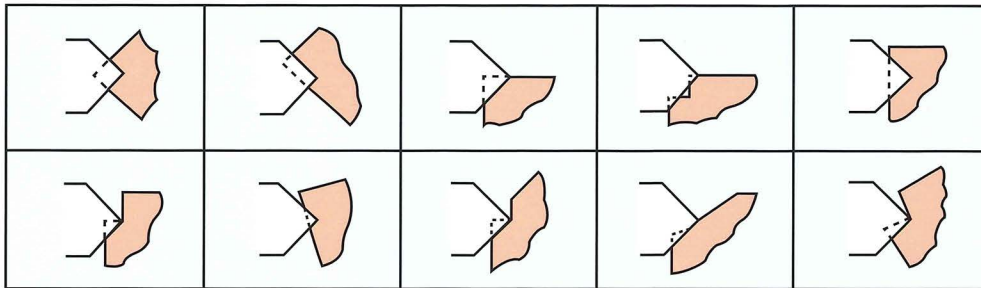
**STANDARD EQUIPMENTS:**

1. Notching blade
2. Edge punching blade

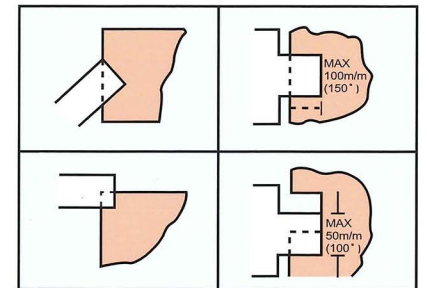
**10H (25H)**



**WORKING METHOD:** Notching



Edge punching 10H (25H)



\* The contents of this brochure are for reference only and are subject to change without notice.



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