Tenghong®

TH-739B

專利號 / Patent No.: 201520054086.6



電腦記憶控制自動前幫機(七爪)

7Pincer Computer Memory Control Automatic Toe Lasting Machine

主要特點 FEATURES

- ◆本機電腦控制;
- ◆採用電子尺控制,更加精準;
- ◆本機具備爪盤輪廓記憶功能,爪盤寬窄可調
- ◆ 新設計之内撑臺上升及下降停止點,均由外部快速調整并附有數字化位置顯 示器,精準度可達0.1m/m。
- ◆ 内撑臺上升有二段變速功能供選用,對易破裂鞋面之結幫,可提高生産效率。
- ◆本機可視需求加裝自動上膠系統及輔助掃刀機構。
- ◆ 本機使用編碼器控制結幫方式,與傳統手動方式調整相比可大大縮短調整時間。
- ◆ 本機具有鞋型記憶功能,可存儲500種鞋型。
- ◆ The rising stop point and the drafting stop point of the newly designed last supporter are adjusted speedily and extwrnally, accompanied by the digitized position indicator, with a precision up to 0.1m/m, wich is the most accurate
- ◆ There are two speed-changing modes to choose when the last supporter is rising, it can improve the efficiency of production, especially for the fragile vamps.
- The machine can be installed additionally with the auxiliary binder and wiper body depending needs.
- ♦ Use the encoder to control the gang mode, which can greatly shorten the adjustment time compared with the traditional manual adjustment.
- ◆ This machine features shoe memory and storing 500 shoe models.

型	號	Model	TH-739B
Т	數	Pincers	7
馬	カ	Power	2 HP
電	熱	Heating Power	1.75 KW
使用	壓力	Oil Pressure	50 kg/cm²
產	量	Productivity	2000 pairs / 8hour
液壓用	油量	Oil Filling	115 liters
淨	重	N.W.	1220 Kg
毛	重	G.W.	(出貨時提供 Be provided before shipment)
機械	セタ	Dimension	1750(L)×980(W)×1950(H) mm
包裝	セタ	Packing Size	$1860(L) \times 1030(W) \times 2160(H) \text{ mm}$

- ※ 本公司保有随时变更设计之权利,不另通知。
- $\fint The description and features mentioned on the catalogues are binding any change may de made without notice.$



電腦顯示屏 Computer screen



内撑臺高低位置顯示器 Support platform height within their display



油壓壓力調整系統 Hydraulic pressure adjustment system