Tenghong®

TH-N738A/B

電腦記憶控制自動前幫機(九爪/七爪)

9 Pincer / 7 Pincer Computer Memory Control Automatic Toe Lasting Machine

主要特點 FEATURES

- ◆ 本機使用編碼器控制結幫方式 , 具有鞋型記憶功能。
- ◆ 第一、二爪爲最新設計超速更换結構,每爪可在五秒內换裝完成,不須動用工具即可快速换爪。(可选用)
- ◆ 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。
- This machine uses an encoder to control the bonding and has a shoe type memory function.
- The fist pincer and the second pincer are the newly designed high-speed replacement structures, every pincer can complete reloading in five seconds, quickly changing the pincer without using tools.
- 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 0.1 m/m, wich is the most accurate repeatability.
- 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.

型	號	Model	TH-N738A	TH-N738B
Т	數	Pincers	9	7
馬	カ	Power	2 HP	2 HP
電	熱	Heating Power	1 kw	1 kw
使用	壓力	Oil Pressure	50 kg/cm²	50 kg/cm²
產	量	Productivity	1600 pairs / 8hour	1600 pairs / 8hour
液壓用	油量	Oil Filling	115 liters	115 liters
淨	重	N.W.	1165 Kg	1150kg
毛	重	G.W.	(出貨時提供 Be provided before shipment)	
機械	下 牙	Dimension	1750(L)×980(W)	× 1950(H) mm
包裝	大 寸	Packing Size	1860(L)×1030(W)	×2160(H) mm





電器箱控制系統 Electrical box control



编码器控制结帮 Encoder to control the bonding



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



可選裝快速換爪機構 Optional quick change claw mechanism



油壓壓力調整系統 Hydraulic pressure adjustment system



撑臺、爪子機構 Support platform, paw institution

