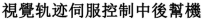
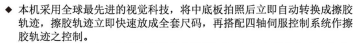


TH-688MAE



Visual trajectory servo control side and seat heel lasting machine





- ◆ 鞋型记忆功能: (1) 伺服擦胶轨迹之鞋型记忆 (2) 中帮座仰度之电动位置记忆,含左右脚内外腰不同高度自动切换 (3) 爪子前后电动调整位置记忆,含左右脚内外腰不同夹持点之自动切换,另可选用爪子加紧后往前动作再内拉后上拉之功能 (4) 本机可储存至少300组鞋型记忆。
- ◆ 擦胶行程调整以直觉式镭射光照射点调整,仅需调整镭射光点位置即可 快速调整所需之上胶长度及压块压着位置,达到调整光点位置即可设定 结帮长度。
- ◆ 中帮爪子可直接调整左右间距、上下高度及前后位置,还可直接以电动 方式进行同步或单边调整,并有位置记忆及左右脚自动切换位置功能。
- ◆ 中帮爪子可自动内拉,并可左右同步调整内拉压力大小,另具备左右独立寸动操作及内外腰不同高度之自动上拉功能,并可左右脚自动切换。
- ◆ 本机有自动上胶功能,送胶方式是伺服送胶,鞋面可不必先行擦胶,可 简化结帮过程,独特设计之胶臂搭配伺服控制及视觉设定的擦胶路径, 使结帮更为完美。
- TH-688MAE is using the most advanced visual identification technology to format the cementing locus and four-axis servo-controlled cementing system to control two cement nozzles, by taking picture of the insole and it will convert the shape into a proportional cementing path.
- Programmability and Parameter Storage:(1) Programmable servo-controlled cementing path;(2) the angle of side-pressing seat is controlled by motor-driven mechanism according to different height of waist, the angle of side-pressing seat can be memorized with automatic left/right swapping function to adjust the best lasting position; (3) Pincer is controlled by motor-driven mechanism. The front-rear position of pincer can be memorized with automatic size-grading and left/right swapping function to adjust the best pulling position;(4) TH-688MAE equipped 300 sets of parameter storage.
- The cementing length is according to the laser point, for setting the cementing length and numbers of lasting fingers, only need to adjust the laser point by rotating the knob.
- Pincers have both left/right-pulling, up-pulling and forward-pulling functions. The position of up-pulling of inner and outer sides can be set differently, with programmable automatic left/right shoe swapping function.
- Pincers mechanism equipped automatically inward pulling with synchronized adjustment for left/right pincer's pulling pressure and individually inch up-pulling movement with automatically detection of inner waist or outer waist.
- ◆ TH-688MAE equipped unique designed cementing nozzles with programmable servo-controlled visual setting cementing path to simplify the lasting procedure and reduce labour in gluing the vamp.











型	號	Model	TH-688MAE
馬達動力		Pump Motor Capacity	3HP(2.2Kw)
總消耗電能		Max. Power Consumption	5.0 KW
產	量	Production Rate	1500 pairs/hour
液壓油用量		Hydraulic Fluid Volume	70 liters
淨	重	N.W.	1180 kg
毛	重	G.W.	出貨時提供 Be provided before shipment
機械力	七月	Dimensions	1780x1400x2150mm
包裝力	10 牙	Packing Size	出貨時提供 Be provided before shipment

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