



變壓器專用手動鐵芯插入機

TRANSFORMER HAND TYPE LAMINATION STACKING MACHINE



www.eistacker.com

SINCE 1972

- 1 滑板設計 Slide plate design
- 2 軌道設計 Track design
- 3 卡抵器設計 Stopper design
- 4 傳動設計 Transmission design



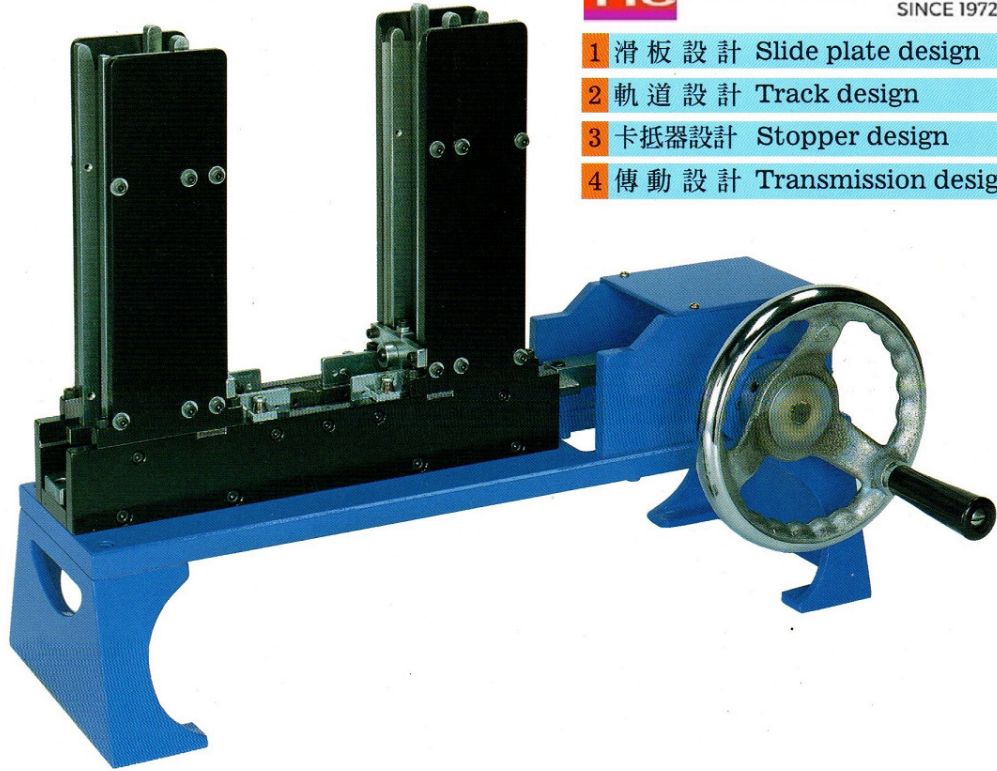
專利號第 94185 號



專利號第 117357 號



專利號第 ZL 96 2 14701.X 號



多項產品，仿冒必究！
MULTI-ITEMS WITH PATENT.

FUNCTION	MODEL	X	Y	SIZE
<p>研發製造台灣第一部~變壓器專用鐵芯插入機，多年以來積極研發改良各式新產品，為客戶生產最佳、最堅良的機器設備。</p> <p>本機採用「傳動裝置」設計，當變壓器線包插片堆疊至標準數量後，機器本身自動形成空轉，矽鋼片立刻停止送出；避免繼續送片造成矽鋼片彎曲耗損，節省製造成本。</p> <p>本機藉由「卡抵器」設計，防止矽鋼片倒退片及卡片等現象，對提高工作效率有很大的助益。</p> <p>Tops-mate International Corp. manufactured Taiwan first set of Transformer Lamination Stacking Machine, persistently researched and developed several new products, manufacturing the best quality and reliable machines and equipment for customers.</p> <p>This machine is with "transmission device" design, when the machine stacked the lamination sheet into the winding bobbin, reach the standard sheet quantity, the stacking machine will stop sending the lamination out from the nest, avoid the lamination to be bent and damage the winding bobbin, save your money.</p> <p>The "stopper device" design protect the lamination turn back and jammed, will increase your performance.</p>	EI-28	28 M/M	25 M/M	
	EI-35	35	29.5	
	EI-41	41	33	
	EI-48	48	40	
	EI-54	54	45	
	EI-57	57	47.5	
	EI-60	60	50	
	EI-66	66	55	
	EI-76.2	76.2	63.5	
	EI-78	78	65	
	EI-85.8	85.8	71.5	
	EI-95	95	82.5	
	EI-96	96	80	
	EI-102	102	89	
	EI-105	105	87.5	
	EI-111	111	96.5	
	EI-114	114	95	
EI-120	120	100		
EI-130	130	113		
EI-133	133	111		
EI-171	171	142.5		
HT5C series	HT6C series			
●採用「軌道式」結構設計。 Use "rail track" construction design.	●採用「滑板式」結構設計。 Use "slide plate" construction design.			