CF ─227 全自動超聲波橡筋切帶機 Automatic Ultrasonic Cutting Machine



特點 FEATURES

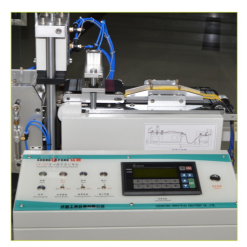
- 1.PLC開發控制系統,具有自動計數、 無帶停機、异物報警等功能。
- 2. 配有自動矯平裝置、自動預鬆裝置, 使彈性帶不出現拉伸現象。
- 3. 獨特的履帶式送料結構,使彈性帶尺寸誤差更小,更精準。
- 4. 采用超聲波振動發熱原理切帶,具有自動封口,防止散邊、焦邊等功能。
- 5. 獨有的全自動收料裝置,可實現帶子整齊收料,方便收集打包。
- 1. This product is provided with PLC development control system and has the functions of automatic counting, stoppage without belt and foreign material alarm, etc. 2. This product is equipped with an automatic leveling device and an automatic preliminary loosening device to ensure that the elastic band has no stretch.
- 3. This product adopts a unique crawler type feeding structure, so that the elastic band has smaller dimension error and is more accurate.
- smaller dimension error and is more accurate.

 4. This product cuts the band by using the ultrasonic vibration heating principle and has the functions of automatic sealing, raw edge and burnt edge prevention, etc.

 5. This product has a unique full automatic.
- 5. This product has a unique full automatic collecting device to realize the orderly band collection, being convenient for collection and packaging.



獨有的自動收料裝置 Unique automatic collecting device



獨特的履帶式送料 Unique crawler type feeding structure







效果圖 Finished

型號	電源電壓	總功率	切割長度	切割寬度	切割速度	氣動壓力	净重	産量	外形尺寸
Model	Voltage	Power	Cutting length	Cutting width	Cutting speed	Air pressure	Weight	Production	Dimensions
CF-227	220V±10%/50Hz	0. 55Kw	10-9999cm	最大70mm	最大37m/min	0. 1-0. 6Mpa	65Kg	以50cm/条计, 1800条/时	110x54x130cm