CF-128▲▼ 高速自動拼接橡筋機 (带视觉摄像装置)

Almighty High Speed Elastic Ring Robot (with visual cameras)

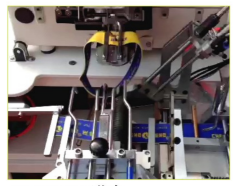


特點 FEATURES

本機主要應用于各种帶狀物的縫合,適用于各种面料,如橡筋帶、編織面料等。機器采用PLC可視介面操作,全自動完成裁剪、縫合工作,代替了多道人工工序。設有斷綫停機、無帶停機、計數等多种人性化功能。本機在CF-128A全自動橡筋機的基礎上,增加了視覺控制系統,可實現商標定位擺放,將不完善或打上標記的橡筋帶自動切除等功能。

The machine is mainly used to sew various things in strips of all kinds of plus material, such as elastic and weaving materials. The machine adopts the method of PLC visible interface to complete works of cutting out and sewing up automatically replaced of many labor sequences of operation. It sets up many humanization functions, for examples, the machine will be stopped when the thread is cut off or the strip is absent and it can count numbers. Based on the CF-128A automatic rubber-thread machine, the machine adds the visual-control system which can put labels on the fixed position and cut off the imperfect or marked elastic.





CF-128AV 工作中 In working



超聲波切帶/帶視覺攝像裝置 Ultrasonic cutting band with visual cameras



效果圖 Finished

技 術 規 格 Technical specifications									
型號	電源電壓	總功率	供應氣壓	耗氣量	重量	外形尺寸			
Model	Voltage	Power	Air pressure	Air consumption	Weight	Dimensions			
CF-128AV	220V	0.8Kw	0. 5Mpa	50L/min	265Kg	200X105X177cm			

縫 制 參 數 Sewing parameters								
型號	套結機機針	套結機轉數	縫合寬度	最小周長	縫制速度			
Model	Bartack needle	Bartack speed	Sewing width	Minimum circumference	Sewing speed			
CF-128AV	DP X 17	最高2800rpm	18—60mm	280mm	400—600個/小時 (視不同週長及面料) depending on circumferences and fabrics			