

## CF-716 全自動立式切布條機

## Computer dual Automatic cutting and hememroldering Machinery



## 特點 FEATURES

CF-716全自動切布條機是利用國外最解技術製造,主要用于裁切棉毛、汗布、彈力布、滌棉混紡布等圓筒坯料織物,使其成為各种所需寬度的布條,供服裝、內衣等產品滾邊、滾領、鑲邊、鑲領、嵌條之用,薄、中、厚布料均可裁切,是提高裁切布條質量及效益的理想設備。

CF-716 Automatic Trimming Machine adopts latest foreign manufacturing technology, mainly used for cutting such tubular fabrics as cotton, single jersey, bengaline and polyester cotton blended fabrics, to make it become all the strips with different width for the use of piped edge and collar, welting edge and collar and panel of clothes and underwear, with thin, medium and thick cutting, which is the ideal equipment to improve the cutting quality and benefit of strips.



## 主要結構特點The characteristics of main structure

CF-716全自動切布條機是采用螺旋上昇自動供料、圓形切刀旋轉裁切工藝,經送布筒和輔助布筒及前后導杆適當撐緊佈坯,適當調節摩擦輪及布筒的傾斜度、使布坯旋轉上昇,經圓形切刀裁切成條狀布帶,卷布機構將條形布帶自動卷成盤狀。卷布機構裝有限位行程開關,可根據用戶需求自動控制布條盤的直徑大小。調節摩擦輪的角度可以控制布條寬度,布坯底盤的速度調節采用無級變速機構,防止布坯旋轉上昇時加捻;齒輪箱采用雙面密封軸承,齒輪同布帶傳動,使轉動速度平穩及減少噪音。

CF-716 Automatic Trimming Machine adopts the spiral automatic material feeding and circular rotating blade cutting technology, appropriately holding the cloth through the cloth transmission cylinder and auxiliary fabric tube, properly adjusting the friction wheel and slope of the fabric tube, to make the cloth spirally rise, cut into strips through the circular cutting knife and automatically form into plate by the cloth roller. The cloth roller is equipped with limit stroke switch, and can automatically control the diameter of cloth plate based on users' needs. Adjust the angle of friction wheels to control the cloth width, and the speed regulation of cloth base plate adopts variable speed mechanism, to prevent the twisting of cloth during rotating and rising; Gear box adopts double sealed bearings and cloth belt transmission with gears to achieve smooth rolling speed and reduce noise.

型號	剪切速度	功率	布带剪切寬處	機器尺碼
Model	Cutting speed	Heat power	Cutting width	Dimensions
CF-716	43. 3M/m	220V/200w+30w	10-120mm	103x83x176cm