









單 針 床 經編針織機

SR-RE

SR-RF系列為圓扁紗兩用之單針床經編針織機,此機型同時具備兩種供紗設備(盤頭與分條延伸機),可織造全扁紗、全圓紗或圓扁紗混合織物。

針織機再配合分條延伸機後將提高10%的效率,延伸機穩定的送紗系統不但使得機器效率與織物品質提高,另外一方面,PE膠膜廢料率也只有插紗架的一半。若客戶有扁紗來源,我們也可以提供插紗架系統配合機器。

SR-RF Series is more flexible than ever, no limitation in yarns. This new model is equipped with both round yarn and flat yarn let off systems (beam and Slitting & Extension Machine) in one machine. The efficiency of knitting machine will be more than 10% if it matches slitting & extension machine. Because of its steady yarn feeding, the machine can raise the quality of fabric also the waste rate is just half of creel type. But if customer has flat yarn making machine already, we can offer creel as yarn let off system to correspond with customer's demand.



產品 特色

- 擁有圓紗及扁紗兩種供紗系統,產品多元。
- 採變頻器或伺服馬達控制速度與動作。
- 優良的品質及高度的靈活運用。
- 穩定的生產速度。
- 操作簡單,維護保養簡便。
- SR-RF could work with complete round (mono) yarn, flat yarn, or fabric in mixed of both yarns
- Adopt inverters or servo motors for machine control
- Quality production and flexible application
- Stable production speed
- Simple operating and maintenance

規格 / Specifications

型號	Model	SR-RF		
織幅	Available Width	170"	210"	240"
針床針矩	Gauge of Needle Bed	6, 9, 12, 18G/1"		
總片數	Drive Bar (Total)	2~8		
送紗片數	Yarn Feeding Bar	圓紗3片,扁紗2片		
		Round Yarn: 3, Flat Yarn: 2		
主馬達	Main Motor W/Inverter	7.5 HP	10 HP	10 HP
總耗電量	Power Consumption	7.3 KW	9.3 KW	9.3 KW
供紗系統	Yarn Let Off System	圓紗:盤頭式		
		Round Yarn: Beam		
		扁紗:分條延伸機或插紗架		
		Flat Yarn: Slitting & Extension Machine or Creel		
機械尺寸	Dimension L x W x H (mm)	6,360 x 1,700 x 2,650	7,320 x 1,700 x 2,650	8,040 x 1,700 x 2,650

應用產品 / Application

- 農用網,如遮陽網、冰雹網、防鳥網等。
- 建築防塵網,警示網。
- 蔬菜水果網袋(需L型縫級)。
- 籬笆網,防風網。



- Construction Net, Building Net, Barrier Net
- Fruit / Vegetable Bag (L Sewing Type)
- Fencing Net, Wind Breaker

備註 / Remarks

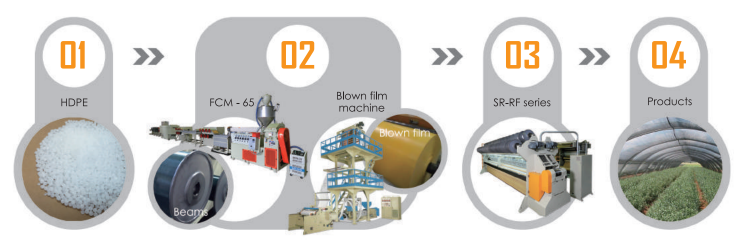
可接受特殊規格定製,歡迎洽詢。

本公司保有規格修改的權利,若有任何更改恕不另行通知。

Special specifications are also available.

Manufacturer reserves the right to change the specifications without notice.

流程圖 / Production Flow-SR-RF Series



Designed by **Polaris** 2018-02.+886-4-24517070

