









分條延伸機

SE-120-N2

本機為新型之扁絲繼造供紗設備,以替代傳統之插紗架式及繫頭式送紗。本機操作簡易,以未經延伸之形 膜為原料,經刀片切割分條,再經導熱板以7.5倍(或其它倍數)延伸,由送紗導輪絡紗線平整的送出,可製 造出品質優良之扁絲供應繼機織造,是扁絲織造的最佳設備。

Slitting and extension machine is the progressive flat yarn feeding equipment for knitting machine, which replaces traditional yarn feeding modes like creel or beam. The material is PE film which has not been extended yet. PE film would be slit by razor blades and through the heater plate to make 7.5 times of extension, then the finished flat yarns will be driven smoothly from guide rollers directly to knitting machine. Slitting and extension machine can make quality flat yarn so it is the best flat yarn feeding equipment for knitting machine.





產品特色 / Features

- 可製造100-1000円尼的PE或PP扁絲。
- 可切割不同條數的PE。
- 紗線的寬度可由刀片之間的墊片厚度。
- 一次可供應約75,000公尺長度的扁紗,節省常常換紗之人力與時間。
- 供紗平整、紗線不扭轉、提升織物品質。
- 廢料減少。
- 100-1000 denier of PE flat yarn can be made
- Different numbers of PE flat yarns can be produced
- Width of flat yarn can be adjusted with the thickness of washers between razor blades
- About 75,000 meter length of flat yarn can be supplied at one time to save the labor and time
- Provide quality fabrics by stable feeding which can prevent the twist of yams
- Decrease the waste of raw material

膠膜的配合條件 / Conditions of Film

- 本機所用之膠膜,必須捲取平整且不能有皺折。
- 膠膜厚度從0.06mm~0.13mm。
- 膠膜必須未被延伸。
- 本機所用的PE膠膜・以吹袋式之吹膜機吹製為宜。
- The film used in slitting and extension machine must be smooth and without fold
- The thickness of film is 0.06mm ~ 0.13mm
- The film must have not been extended
- Blown film is better to the machine

規格 / Specifications

5/90	Model	SE-120-N2 118cm	
工作実施	Available Width (Max.)		
延伸倍數	Extension Multiple	5-10	
動片厚度	Thickness of Washer	2mm - 6mm	
即與數量	Number of Film	2 Rollers (100cm Dia.)	
總托電景	Power Consumption	12.3KW	
電粉容量	Heater Capacity	2.5KW x 2	
機械尺寸	Dimension L x W x H (mm)	3,762 x 2,352 x 2,310	



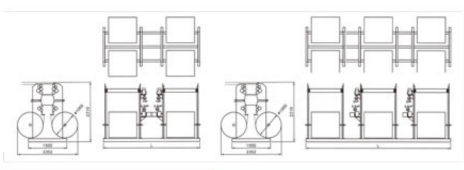
延伸倍數若有增減,另行配備。

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。

Different extension multiples must be attached with different parts. Special specifications are also available.

Manufacturer reserves the right to change the specifications without notice.



Model	L	Total Power	Tie-in Model
	3762	12.3KW	DR or SR-170
SE-120-N2	4142	12.3KW	DR or SR-210
	5611	18.8KW	DR or SR-240

Designed by Polaris 2017-03.+886-4-24517070



