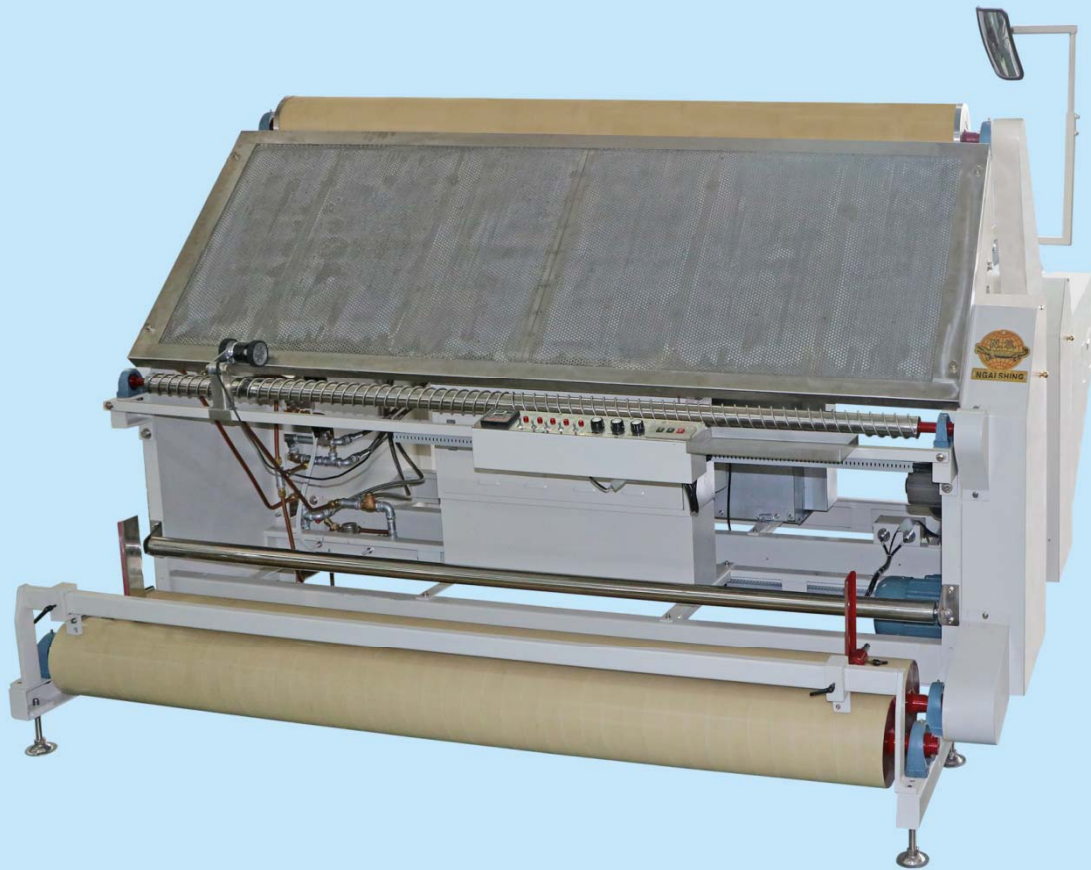


NS-398 / NS-398-96

針織布蒸汽鬆布定型機

Knit Fabric Shrinkage Fixing and Relaxing Machine



- 適用於針織、梳織、牛仔等布料鬆布、預縮、定型，經過處理後面料物理特性更穩定，裁剪尺寸更準確
- 可調輸送系統，使布料在無張力的狀態下輸送
- 採用前後噴蒸汽濕潤布料，結合高溫熱風風干系統，使布料達到預縮效果，減少鬆布後停放時間(僅需2小時，針織、梳織、牛仔布料種類繁多，不同種類的預縮效果及停放時間會有不同)
- 搖臂擺動將布料來回折疊，降低因捲布所產生的張力
- Suitable for loosening, pre-shrinking and shaping knit, woven fabrics, denim, etc.; after processing, fabrics' physical properties will be more stable and cutting dimensions more precise
- Adjustable conveyor system, which can convey the fabrics under no tension
- With front and back steam spraying system to wet fabrics in conjunction with high temperature air drying system to achieve pre-shrinking effect and reduce fabric resting time(down to 2 hours after being loosened, subject to the type of knit, woven fabrics and denim)
- Swing arm moves to and fro to fold the fabrics, in this way to reduce tension caused in fabric winding



1. 托布軸連展布系統
Fabric supporting shaft with fabric spreading system



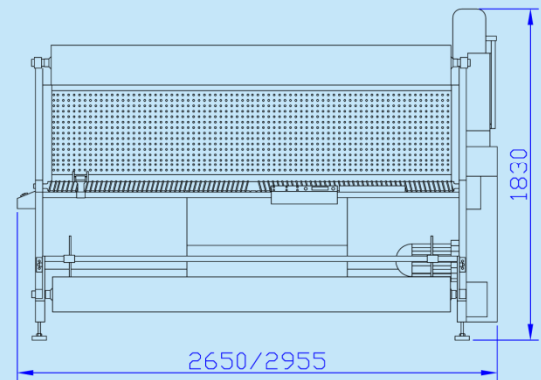
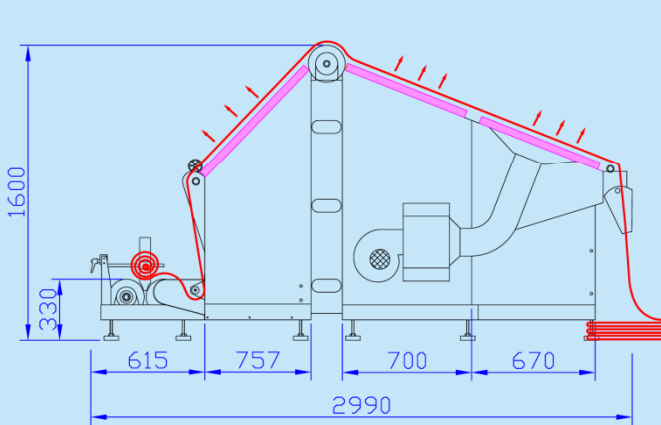
2. 前方噴蒸汽預縮區
Front steam spraying pre-shrinking area



3. 風干區
Drying area



4. 搖臂式折疊系統
Swing arm type folding system



型號 Model	電源 Power Supply	總功率 (kW) Total Power	加工寬度(inch) Working Width	前預縮區Front Shrinking Area 後預縮區Back Shrinking Area (mm)	風干區(mm) Drying Area	鬆布速度(m/hr) Loosening Speed	蒸汽工作壓力(kgf/cm ²) Steam Working Pressure	耗蒸汽量(kg/hr) Steam Consumption	機身尺寸(mm) Machine Size
NS-398	3PH/380V/50Hz	4.5	84	2220×715 2220×635	2220×635	350~500	3~5	150~250	2650×2990×1830
NS-398-96	3PH/380V/50Hz	4.5	96	2525×715 2525×635	2525×635	350~500	3~5	150~250	2995×2990×1830



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