OSHIMA

優點:

- 無布停機・自動駛回定點・
- 五分鐘自動關機(無使用時)。
- 緊急停止時,已下放布料不會拖拉。
- 流線外型、降低風阻、減少噪音、減低 震動。
- 自動式展布系統。
- PLC觸控螢幕作業系統。
- ●無張力式拉布作業。
- ●簡化操作、提高生產效率、確保品質。
- 新增前後調角度弧形展開管,適用於薄性的彈力面料。

標準配備:

- 並布長度設定記憶裝置。
- ●拉布機之加減速度電腦控制。
- 槽式自動追蹤鬆布裝置。
- 拖布杆、展布滾輪。
- 警示燈指示裝置。
- 緊急停止裝置。
- 自動上升裝置。
- 依布寬設定裁刀行走距離。
- ●層數計數器。
- 對邊裝置。
- 切刀裝置・
- 卷回裝置(卷支布料)。
- 莫代爾彎管裝置。

主要裝置:

- 液晶觸控裝置:簡易設定拉布長度、方式、數量、速度及段落。
- ●展布裝置:可隨布料的寬度及張力作有效的展布調整,使拉 布不產生皺褶現象。
- ●切刀裝置:切刀和主機可以簡單的進行拆裝,布料切斷時可以依布寬設定裁刀行走距離及切斷速度。
- 自動布料預鬆裝置:先鬆布再鋪放,消除拉布張力並保持拉布品質的一致性。
- ●電眼自動對邊裝置:在拉布順序運作過程中可以正確做到自 動對邊。
- 布尾感應裝置:布料拉完時控制主機自動停止運作,並自動 駛回固定點。
- 緊急停止裝置:於裁床兩側設有停機用鋼索,可隨時於裁床 任何位置拉動鋼索做緊急停機。

選用配備:

- 圓筒布裝置。
- 無軌道式載人站臺。
- ●安全防撞紅外線裝置。
- 吹氣裝置。
- ●雙拉用移動折布器。
- 雙拉用固定折布器。
- 多原點。





Feature:

- Machine returns back to original position once fabric runs empty.
- The machine power will automatically shut off upon 5 minutes idle.
- The spread laid fabric is not pulled when the emergency stop triggers.
- The streamline shape can reduce the wind disturbance, noise and vibration.
- Automatic fabric expanding system.
- PLC Touch Panel, user-friendly operation system.
- Non-tension spreading.
- Simple operation increases production efficiency and also ensures the best quality.
- The new Arc mechanism ensures the elastic fabrics expanded perfectly.



Standard Equipment:

- Memory for set up of spreading length.
- Auto acceleration and deceleration by computer.
- Bucket type unwinding synchronically with relaxing function.
- Fabric setting bar and fabric expander.
- Lamp of working status.
- Emergency stop.
- Auto-lifting device.
- Adjustable cutter travel length.
- Layer counter.
- Edge control.Auto-cutter.
- Rewinding device(Cloth roll).

Main Device:

- Touch panel display: Easy to set up the length, number of layer, speed and steps.
- Fabric expanding device: It can be adjusted according to the different width and tension of fabrics, making fabrics free from tension.
- Cutting device: The auto-cutter can be easily dismounted. Travel length and speed of cutter are adjustable.
- Automatic fabric relaxing control: To relax the fabric in advance and release the tension during spreading the fabric.
- Edge control device: Automatic edge control during spreading fabric.
- Fabric lading sensor: Machine returns back to original position once fabric runs empty.
- Emergency stop: The brake lines are under two sides of table, and can be efficiently pulled upon emergency.
- Adjustable Curve Tube.

Optional:

- Tubular Device.
- Riding Platform.
- Safety Sensor Device.
- Blowing device for edge.
- One side movable of catcher set.
- Catcher for face to face.
- Multi Zero Point.

規格 Specification

型號Model	K5-160S	K5-190S	K5-210S
電壓Power Supply	1P/220V		
馬達功率Motor	1KW		
拉布寬度Maximum Cloth Width	1600mm/63 "	1900mm/75 "	2100mm/83 "
裁臺寬度Table Width	1830mm/72 "	2130mm/84 "	2330mm/92 "
布料重量Weight of cloth roll	60kg max		
布料直徑Diameter of cloth roll	450mm max		
行走速度Travel Speed	90m/min max		
機器尺寸LxWxH Dimensions(mm)	2300x1800x950	2600x1800x950	2800x1800x950
裝箱尺寸LxWxH Packing Volume(mm)	2500x2000x1250	2800x2000x1250	3000x2000x1250
淨重/毛重N.W/G.W	530/750kg	570/860kg	610/970kg
拉布高度Lay Height	標準型單拉One way 220mm,加高300mm(K5-H) 標準型雙拉Face to Face 150mm,加高230mm(K5-H)		
拉布方式 SPREADING METHODS	單向拉布 ONE-WAY SPREADING (FACE UP) ////////////////////////////////////	雙向拉布 G ZIGZAG SPREADING (FACE TO FACE)	多段式長短拉布 MULITIPLE LENGTH SPREADING (FACE UP)

^{*}產品規格和內容,如有更改,恕不另行通知 *Design and specifications subject to change without prior notice