DOUBLE JERSEY ELECTRONIC JACQUARD CIRCULAR KNITTING MACHINE

- Machine description

Double Jersey Electronic Jacquard Knitting Machine adopts advance computerized actuator to select needles on the cylinder. The three way function actuator can make three steps needle selection of knit, tuck and miss stitch. Many complex flower structure and patterns can be converted into the special control instruction by PC system. This control instruction will be saved in U disk and inputted into machines computer. It saves your time to change the pattern to knit various of fabric such as double jersey jacquard, rib jacquard, double full plated with spandex jacquard, curtain fabric, mattress fabric etc.

- Machine Features

1. Double jersey electronic jacquard knitting machine use professional designed CAM system with high speed make sure needles with long life.
2. The base plate for double jersey electronic jacquard knitting machine is made of steel ball runway structure with oil immersion, which guarantee the machine with stable running, low noise and high abrasion resistant.
3. Components and parts for driving system of double jersey electronic jacquard knitting machine is made by superior material through high efficient heat treatment. Gear and other main components are made in Taiwan and bearing are imported from Japan. All of these make the machine with high precision drive system, low running noise and stable operation.
4. Material of cylinder is stainless steel which is imported from Japan, which make sure the cylinder have high quality and good performance.

- Machine description

<table>
<thead>
<tr>
<th>Model</th>
<th>Cylinder Diameter</th>
<th>Machine Gauges</th>
<th>No. of Feeders</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>HFDJ</td>
<td>30”-38”</td>
<td>12-28G</td>
<td>72F-84F</td>
<td>15-22 RPM</td>
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</tbody>
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