WJPS 350D/450D/560D/660 SHAFTLESS SEMI-ROTARY OFFSET LABEL PRINTING MACHINE

Characteristics

- Electric Control System. The main control unit adopts imported electronic components, together with CPU via DOS system to control the servo motor, which ensures the machine is high responding, accurately repeatable, easy operating and safe running.
- Shaftless Driving. The machine uses servo motors to drive the rollers directly and guarantee high speed and accurate running.
- Registration System. Once printing length is set at the main control unit, every unit will move automatically to the preselect position. Each unit is controlled individually by a motor. With the help of CCD image, lateral and longitudinal registration is reached without stopping the machine production. Automatic inking remote control system is an option.
- Printing Unit. Each unit can work independently, to enhance the production efficiency. There is a touch screen on each unit.
- Water-ink control. It uses an advanced system of water-ink to ensure print clarity and color stability at both high and low speeds. Using a water oscillating roller in contact with the water-ink form roller prevents the ink from sticking and ghost generation. The ink train consists of over 20 rollers with water form rollers and 4 water-ink form roller. Both filmic and paper products can be printed on this machine.
- Lubricating System. The machine uses an automatic oil-supply system to ensure the accuracy and service life of the machine.
- The semiautomatic plate mounting and dismounting system is computer controlled which shortens the plate changing time and increases the safety level of the machine. Plate changing for 6 colours only needs 6 minutes.
- The SMC pneumatic clutch pressure control system ensures smooth and accurate running of the machine which significantly reduces the preprint paper wastage. A 2 x way Clutch System allows the PS plate and blanket to be fully pre-inked and in position, ready to print. The 210º arrangement between the plate and the blanket cylinder successfully avoids the impact of the printing drum to the print.
- Adjustable ink fountain partitioning facility allows the adjustment of ink deposit structure across web width per print station reducing printing set up time and paper waste.
- The machine has a second pass system, which is easy to use and offers high accuracy. This system ensures the same registration at the first pass.
- The machine can be equipped with automatic registration system, reverse feed system, flexo letter press unit, sandwiching unit, and rotary die-cutting unit to enable optimization of the machine and to improve its marketing competitiveness.

Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Web width (mm)</th>
<th>Max. Printed width (mm)</th>
<th>Unwind diameter (mm)</th>
<th>Rewind diameter (mm)</th>
<th>Thickness of printing material (g/m²)</th>
<th>Printing length (m)</th>
<th>Printing speed (prints/min)</th>
<th>Power (KW)</th>
<th>UV</th>
<th>Overall dimensions (mm)</th>
<th>Machine weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WJPS-350D</td>
<td>350</td>
<td>340</td>
<td>700</td>
<td>700</td>
<td>60-350</td>
<td>170-450</td>
<td>30-180</td>
<td>29.8</td>
<td>50</td>
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<td>210-420</td>
<td>30-150</td>
<td>39.5</td>
<td>10</td>
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<tr>
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<td>80-350</td>
<td>210-420</td>
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<td>210-420</td>
<td>30-150</td>
<td>49.35</td>
<td>12</td>
<td>13,000<em>4,000</em>1,900</td>
<td>≈20,000</td>
</tr>
</tbody>
</table>

Note: The printing speed is subject to the repeat length and quality of the print media.

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