START ONE
Nº1 oscillating arm, paper transport system
Nº1 brazo oscilante, transporte por papel
Nº1 осциллирующий рычаг, транспортная лента с рулоном бумаги

EASY TO USE
The machine is made of a single module that includes control panel and air exhauster.

This feature together with very intuitive controls (PLC touch screen) make the installation and use of the machine extremely easy.

JUST IN TIME
Flexibility, reliability, ease to use, low running cost: the ideal solution for “just in time” production with paint or glue.
SPRAYING UNITS

Oscillating arm with 4 guns, electronically controlled with constant and precise movement to obtain a uniform spray result. The “quick connection” system allows the change of guns switching from a type of paint to another in a short time. For small batches production a tank for stain/paint is provided to be placed on the arm (without staining the main pump).

PAPER TRANSPORT SYSTEM

The paper transport system eliminates all maintenance time and costs of the cleaning belt at the end of the working process.
The paper transport system avoids all costs and down-time related to the cleaning system. The paper roll (3km length with 50 gr/m² paper) allows an important working autonomy. The cart where the paper roll is located can be easily removed and lifted by means of forklift.

Paper transport system can also be added on top of the self-cleaning belt to reduce maintenance in case of short runs.

**HIGH PRECISION READING BARRIER AT INFEED TO REDUCE WASTE OF PAINT.**

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum working dimensions:</strong></td>
<td>mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td><strong>Maximum working dimensions:</strong></td>
<td>mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000</td>
<td>1300</td>
<td>60</td>
</tr>
<tr>
<td><strong>Overall dimensions:</strong></td>
<td>mm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3550</td>
<td>3660</td>
<td>2290</td>
</tr>
</tbody>
</table>

**Installed Total Power:** Kw 7.0

**Feeding speed:** m/min 1÷4.5