K-TWO
N°2 oscillating arms, belt transport system with patented paint recovery system
N°2 brazos oscilantes, transporte por cinta con sistema recuperacion patentado
N°2 осцилирующих рычага, транспортная лента с запатентованной системой рекуперации

EASY TO USE
The automatic sprayer K-TWO has been designed with integrated control panel and exhaust fans within the machine structure.

This feature along with the user-friendly PLC touch-screen make installation and use of this machine very simple.

JUST IN TIME
Flexibility, reliability, user-friendly, low running costs and limited initial investment: the ideal solution for ‘just in time’ production.
DOUBLE SPRAYING UNITS

n. 2 oscillating arms, whose constant and precise oscillation is electronically controlled to guarantee a correct spray application of the coating. Each arm can hold up to 4 guns, to be connected to the 2 separate product circuits available on the machine for quick product change (possibility to have up to 3 separate circuits – OPTIONAL).

VERSION WITH SELF-CLEANING BELT

Patented cleaning and recovery system with automatic set up for a perfect belt cleaning and total recovery of paint. Automatic adjustment of the belt cleaning system working pressure. Very low consumption of additional substances and/or cleaning solvents (the lowest for this category).
PAPER TRANSPORT VERSION

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.

<table>
<thead>
<tr>
<th>TECHNICAL DATA</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. work measurements</td>
<td>mm. 300</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>Max work measurements</td>
<td>mm. 3000</td>
<td>1300</td>
<td>60</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>mm. 4200</td>
<td>3570</td>
<td>2570</td>
</tr>
</tbody>
</table>

| Installed Total Power: | Kw | 10.0 |
| Feeding Speed: | m/min | 1.2-6.0 |