### SPRAYING PULVERIZACIÓN ΚΡΑCΚΟΡΑСΠЫЛЕНИЕ



## **M** START ONE

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N°1 oscillating arm, paper transport system

N°1 brazo oscilante, transporte por papel

N°1 осциллирующий рычаг, транспортная лента с рулоном бумаги

#### EASY TO USE

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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.





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#### 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.



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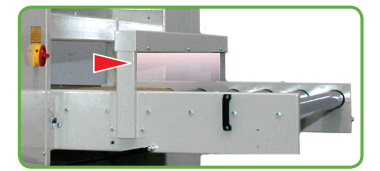
#### PAPER TRANSPORT VERSION

The paper transport system avoids all costs and down-time related to the cleaning system.

The paper roll (3km length with 50 gr/m<sup>2</sup> paper) allows an important working autonomy.

The cart where the paper roll is located can be easily removed and lifted by means of fork-lift.

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		Length	Width	Height	Installed Total Power:	Kw	7.0
Minimum working dimensions:	mm.	300	10	5	Feeding speed:	m/min	1÷4.5
Maximum working dimensions:	mm.	3000	1300	60			
Overall dimensions:	mm.	3550	3660	2290			