

NEW AUTOMATIC TYING MACHINE BINDER XP



Automatic machine for tying in continuous, available in two distinct versions: model "S" for tying salumis already filled in casing like neck-bacon, belly-bacon, etc. and the model "R" for products consisting in one or more pieces rolled together or overlapped like roasts,

The machine can use for tying various types of elastic and traditional cords.

Here are the main technical characteristics of the machine:

- > the unit can tie products with a diameter from 60 mm up to a maximum diameter of approximately 200 mm, there are no restrictions regarding the length.
- > the cycle phases are as follows:
 - the operator places the product to be tied onto the loading conveyor belt of the machine
 - once the product arrives in the tying zone, the machine automatically initiates the cycle, respecting the distance or the pace between one tie and the other, according to the model, which have been set on the control panel
 - once finished the tying, through the exit conveyor belt the tied product is discharged
- the machine is equipped with a special system that allows to regulate the tensione of the cord

INOX MECCANICA s.r.l. Strada Solarolo, 20/B-C-D - 46040 Solarolo di Goito (Mantova) Italy Tel. +39-0376.60.82.82 - Fax +39-0376.60.81.80

E-mail: inoxmec@tin.it



- with the control panel it is possible to choose, according to the model, the distance of the beginning and finish of the tying on the product, the pace of the tying on the model "S" or the distance between one tie and the other and the number of cord runs for the model "R"
- The electro-pneumatic installation with low-voltage components is controlled by a PLC connected to a touch screen control panel, on which the various cycles according to the product type can be chosen
- The entire structure is made of AISI 304 stainless steel and materials suitable to be used in the presence of foodstuff.

The above described machine has been constructed in compliance with the European machines directive about safety, noise and hygiene.



TECHNICAL DATA:

Production: 3-6 pcs./min, depending on the type of product

Air consumption: 250 Nl/min a 6 bar.

Absorbed electrical power: 2,5 kW

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