



AUTOMATIC STAMP MARKER

IDENTIFICATION MARK FOR HAMS



AUTOMATIC STAMP MARKER FACMA-1 y FACMA-2

The automatic marker machine gives you the correct identification and traceability of the hams.

This machine stamps information, customer logo, date or any other information in each ham.

Double head with marker for big capacity of production. producciones.

AUTOMATIC STAMP MARKER

IDENTIFICATION AND TRACEABILITY FOR HAMS AND SHOULDERS



Ham is placed with skin face side down.

The conveyor has two pulling chains and ham is blocked and placed in the middle of this conveyor when photocells detect ham is ready to be marked.

The stamp is made-up with electrical resistors by heat.

Logotype of company, date, batch, and some other information can be stamped in the skin of the hams.

- Conveyor for ham with stainless steel chains..
- Marker stamp removable and interchangeable. .
- Pneumatic operation.
- Built in stainless steel AISI- 304.

<i>TYPE</i>	<i>FACMA-1</i>	<i>FACMA-2</i>
Lenght:	1.350 mm.	1.700 mm.
Widht:	700 mm.	700 mm.
Height :	1.600 mm.	1.600 mm.
Weight :	300 Kg.	425 Kg.
Electrical consumption:	0,8 kW.	1,4 kW.
Air consumption:	10 lts/min.	15 lts/min.
Pressure of air :	6 kg/cm ²	6 kg/cm ²
Production:	400 pieces/h.	600 pieces/h.