

Via del Legno, 5 20851 Lissone (MB) tel +39 039 2459921 fax +39 039 2186565 info@salatechnology.it www.salatechnology.it

examples of processed products







Speck





Double bresaola



NETTING MACHINE

ST-110 | 150 |

Our netting machines, available in three versions, that is ST 110, 150, 200 and 300, are composed of two main elements:

- a The netting machine itself, equipped with fixed wheels and casters and complete with brakes.
- **b** The conveyor belt for product exit, assembled on a frame in tubing metal, is equipped with fixed wheels and casters and complete with brakes.

During machine operation, the two elements have to be kept assembled. The two machine units are assembled by means of a keeper plate and two locking knobs, this operation requires no longer than 60 seconds. This possibility has been designed to enable machine end users to store the machine in reduced spaces after use.











Conveyor belt

locking knobs





Technology

NETTING MACHINE Mod. ST-110 | 150 | 200 | 300









Additional service platform

consumables

Elastic threads



Elastic thread triple reel



Elastic thread

(with one or two rubbers)



Elastic thread double reel



single reel

Hemp thread (white or brown)



Thread reel of white hemp



Thread reel of brown hemp



- Continuous automatic netting machine for products to be seasoned/matured such as: salamis, pork neck salamis, bacon and Italian filleted pancetta coppata, loins, simple and double bresaole, speck and hams
- Totally built in stainless steel and non-toxic plastic materials
- Production speed: 12/18 pieces/minute (by a product length of 500 mm)
- Timed electric lock for the opening of the rotor cover
- Possibility to change rotor and conveyor belt speed by means of potentiometers
- Speed reducer equipped with frequency converter HP 2 IP 66, to adjust rotor speed
- Speed reducer equipped with frequency converter HP 0,75 IP 66, to adjust conveyor belt
- The series speed reducers are of the vectorial type, electric supply: 380 V
- Max. absorbed power: 2,2 KW
- Machine overall dimensions: Length: 3400 mm Height: 1198 mm Width: 880 mm
- Total weight: KG 520

	ST-110	ST-150	ST-200	ST-300
Product diameter	45-105 mm	70-140 mm	90-190 mm	130-290 mm.
Netting possibilities: (Number of needles)	4/6/8/12	6/8/12	6/8/12	9/12/18



Speed regulation device

Rotor control selector



Rotor speed reducer equipped with frequency converter