

AUTOMATIC PACING MACHINE FOR HAMS MOD. IR 115 HAM



This model was designed to package proscutti, using stocking-net, at an elevated speed completely automatically.

The principal technical characteristics of the machine are described below:

The operator manually inserts the product through the access port situated on the loading level.

Once the product has entered the cradle, it is located by a sensor, at this point the product is pushed into the tube on which the stocking-net is pre-loaded; upon its exit of the tube, the product held in place by a specific cylinder and the head of the clipper undertakes the closing of the product and the cutting of the packaging.

At the end of the cycle, a transport belt unloads the packaged product from the machine.

- The machine is supplied with an automatic system for the changing of the net carrying tube, once the net has ran out, the replacement of the tube is completely automatic.
- It is possible to add a slope system, upon request, to unload empty tubes, in order that the operator in charge of re-filling the machine can take them away and provide a new load using the same side.
- Positioned on the head of the clipper are reservoirs for supplying clips (approximately 3000 for each reservoir) that automatically keep the clips at an acceptable level.
- The running is electro-pneumatic with low tension devices.
- All stages of the cycle are controlled by a computerized unit, which, through a small keyboard, equipped with a display, shows messages in case the machine should cease to function and makes it possible to change the parameters of the cycle
- The machine is constructed entirely of stainless steel 304 and other anti-oxidant materials.

The machine described above is in accordance with and conforms to the European machine directive in the domain of safety, noise and hygiene.

TECHNICAL DATA

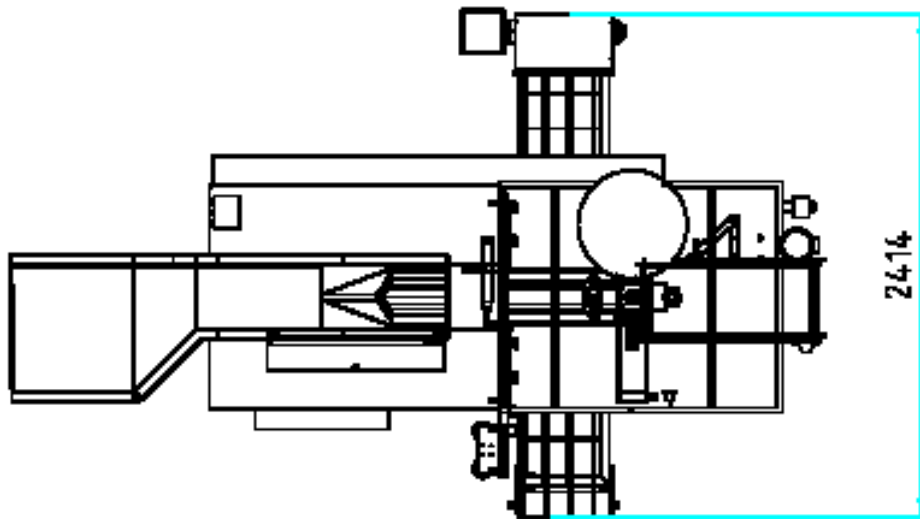
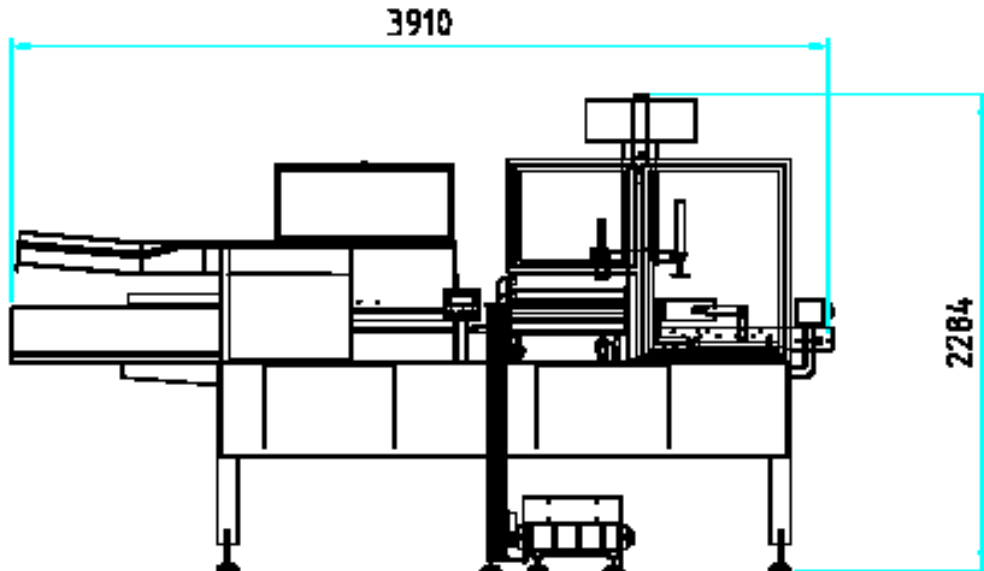
Productivity :	Approximately 11/13 pieces per minute
Electrical power used:	1,5 Kw
Air consumption:	1.300 NI/min
Pressure of exercise:	7 bar
Dimensions:	See attached diagrams.



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