

QUOTATION

TRAYSEALER SEALPAC 610



- Very compact construction
- High flexibility in terms of service and cleaning:
 - * Machine can be operated from all sides
 - * Fast and easy cleaning of the tool
 - * Short time for retrofittin

Technical specifications SEALPAC 610

Type: 610

Capacity: up to max. 6-8 cycles /min.

Number of trays per cycle: 1

Connection : 3X400/230V+N+E – Max. 4,5 KW

Air consumption : 8 Bar - 650 L/min

Vacuum pump : not included;

Vacuum consumption : depending on the product weight
approx.100 m³ /h.

Water consumption : using a closed system is recommended

Gas consumption : only when performing vacuum / gas, depending on the size of the trays, dimensions of the tool, the product and the desired speed

Machine dimensions:

Length: 4 700 mm

Width: 900 mm

Height: 1 950 mm

Specification Product/ Packaging

Product : fresh chilled meat

Packaging : molded trays

Trays material : all materials, susceptible to sealing
(artificial materials, aluminum, cardboard)

Trays dimensions : 325 x 265 x 65 mm. max

Top film : all materials, susceptible to sealing

General requirements for the trays.

- Film and trays to be sealed well, especially in combination
- Trays to be stable in size and shape
- Width of sealed edge min. 5 mm

Condition:

Second-hand machine, completely overhauled
