

NESTO KG Gabrovski-Str.81B Zapadna promichlena zona 5000 V.Tarnovo, Bulgarien Tel. 00359/ 62/ 623536 00359/ 62/601372

QUOTATION

TRAYSEALER SEALPAC 350



Traysealer SEALPAC 350 is made of speacial stainless steel and operates with servo motors. It's appropriate for packing of large amount of products, with or without gas.

Standard accessories for SEALPAC 350

- Service and access form both machine sides
- Automatic leading in and leading away conveyors
- Trays movement by servo motor

- Sticking head-stocks and temperature regulation
- Film movement by servo motor
- Pneumatic system for film streching
- Pawl transporter for formed trays with symmetric form

Specification SEALPAC 350

Connection	: 3X400/230V+N+E – Max.3,0 KW	
Air consumption	: 8 Bar - 650 liters/minute	
Vacuum pump	: not included ; it depends on product type and filling volume of tool trays, approximately 100 m ³	
Water consumption	: recommended closed water system	
Gas consumption	: with vacuum/gas model only, depends on tray size and product type	
Packing	: formatted trays	
Tray dimensions	: LxBxH approx. (187 x 137) – 2 pcs / tact	
Productivity *	: 6 - 8 tacts / minute – with vacuum/gas	

* **Remark:** the productivity of the traysealer depends on the following parameters: Product type, chosen type of packing mode (only sticking or vacuum/gas), Machine adjustment, synchronization with peripheral devices, packing material and respective supplying with vacuum, gas and compressed air.

Trays material: all materials appropriate for termal sticking (artificial materials, aluminium, etc.)

- Sticking edge width: minimum 5 mm

Machine dimensions:

Length -	L=	6300mm
Width -	B=	900mm
Height -	H=	1800mm