



**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 special 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 from 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 stretching
- 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	: <b>not included</b> ; it depends on product type and filling volume of tool trays, approximately 100 m <sup>3</sup>
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 thermal sticking (artificial materials, aluminium, etc.)

- Sticking edge width: minimum 5 mm

Machine dimensions:

Length - L= 6300mm

Width - B= 900mm

Height - H= 1800mm