

PACKER PLUS



Real working speed:
700-850
packages per hour




Watch
the video



Maximum product
dimensions:
450x400x150mm



Fully automatic adjustment
of bag size to products




Integrated into **99%** of
WMS and ERP systems



Savings on consumables –
film, labels



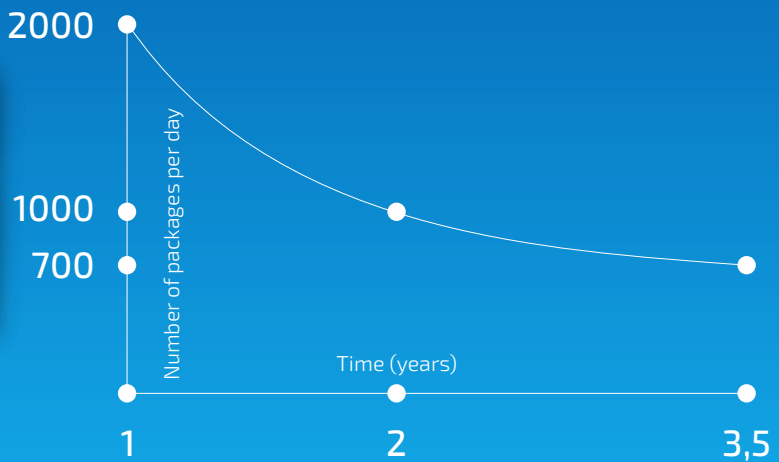
Built-in printer:
ZEBRA ZE500



Components: **Siemens,
Schneider, Sick, HP**



Payback period:



*does not take into account savings on consumables



Control panel

Clear and functional control panel that is easy to use and configure. A single point of simple operation.

Industrial-grade components

Automated equipment does not have to be noisy and huge. Precise engines and durable accessories ensure reliable and smooth operation without making noise or taking up space.

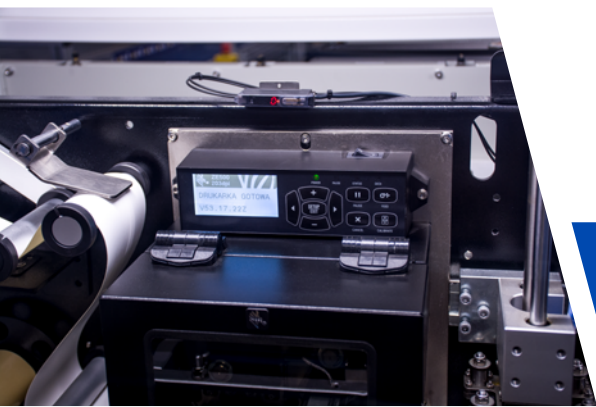
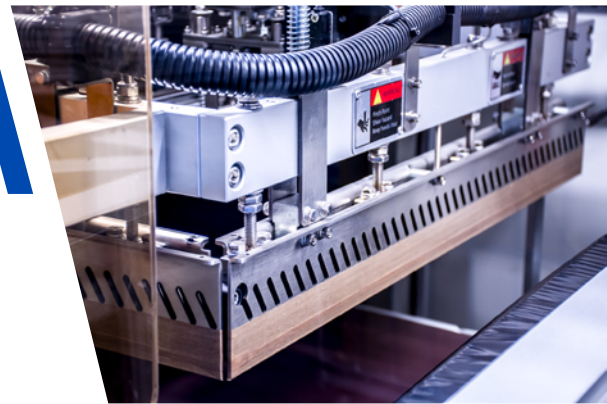


Film trays

The equipment supports a wide range of film widths thanks to its adjustable mounts. The large trays ensure continuous operation without frequent material refilling.

Sealing blade

The innovative film sealing blade is the result of intensive work by our Research and Development team. It ensures the durability and aesthetic appearance of the foil package.



Integrated printing and labelling

The machine supports the automatic printing and affixing all types of courier labels to packages. The machine flawlessly packs and labels your order in a split second.

Control cabinet

A clear circuit design guarantees safety, simplicity of upkeep and maintenance.



Specification

Model Packer Plus P400

Functions

- Scanning
- Packaging
- Label printing
- Labelling

Dimensions of supported products

Length: 100 – 450 [mm]
Width: 10 – 400 [mm]
Height: 10 – 150 [mm]

Capacity

Maximum speed: 1500 packages/hour
Real working speed: 700-800 packages/hour

Labels supported

Length: 60 – 180 [mm]
Width: 70 – 100 [mm]

Printer Zebra ZE500 (thermal/thermal transfer)

Components

Programmable logic controller: Siemens
Sensors: Omron
Security: Schneider, Sick, Eaton
PC: Hewlett-Packard

Communication Ethernet, USB, RS232

Power supply 230V

Power 3500W

Pneumatics 0.6 – 0.9MPa, 0.4m³/min

Dimensions 2200 x 1550 x 1730 [mm]

Weight 750kg