

Think
ahead with
**poultry
people**

Speedpack 110

Automatic Egg Packer

The Speedpack 110 automatic egg packer handles and packs eggs on 30 cell trays. The main characteristic of the Speedpack is its speed: 40,000 eggs per hour. The compact design makes it possible to easily oversee the entire egg packing process. This allows you to spend more time on checking the eggs for quality. The Speedpack 110 utilizes an efficient principle, which means that each egg only encounters three transfers on its way to the tray. This enhances egg treatment to an absolute maximum with highest efficiency.

Features of Speedpack 110

- High capacity: up to 40.000 eggs per hour
- Time and labor saving
- Quick return on investment
- Low costs per egg
- Easy operation by touch screen display
- Low noise level

Compact construction

- Fits in nearly all packing rooms
- Suits various lay-out versions

Durable with little maintenance

- Stainless steel construction
- Water cleanable
- Long life cycle

Egg friendly handling

- Minimum egg transfers
- Reduced risk of hairline cracks



Speedpack 110

Automatic Egg Packer

Standard specifications

Capacity	40,000 eggs per hour
Power supply	400V-3Phase-50Hz-neutral/earth (Other on request)
Energy consumption	1.6 kVA (+ 0.75 for Stacker PS4)
Minimum fuse rating	16 Amps per Phase
RCD/RCCD	200mA (minimum)
Air	Not applicable
Weight	450 Kg. / 525 Kg. (incl. pallet)
Buffer capacity of tray denester	30-cell tray plastic: 100 pcs 30-cell tray paper: 130 pcs

Possible tray types

- 30-cell tray paper (5x6) 15.5 lbs - 20 lbs
- 30-cell plastic (5x6)

Speedpack options

- Prinzen egg infeed belt
- Longer or wider version infeed belts
- Egg Inspection Roller Conveyor
- Tray feeding-buffer denester
- Ovoprint X 6 inkjet egg printer
- PS4 tray stacker
- Various models of tray conveyors
(90° curve, 180° curve)
- Pallet Loader, Cartesian robot

