

# PSPC 30 COMBI

### Automatic egg packer



As a result of market requirements for a better and less complex egg packer, the PSP series was developed. This design was the result of astute engineering in combination with many years experience in the design of egg handling equipment.

The PSPC, our second generation machine, has been developed by listening to our customer's needs. Our design team worked hard to increase capacity, reduce the overall size, and add as many features from our customers' "wish list" as possible, and yet make the packer even easier to operate and easier to maintain. We are convinced the PSPC range will be yet another world wide success in both the consumer and hatching egg markets.

The PSPC 30 Combi is prepared for the Flex Stamper. This gentle form of stamping gives our customers the option of printing logos and alphanumerical codes on each egg.

#### **Proven reliability**

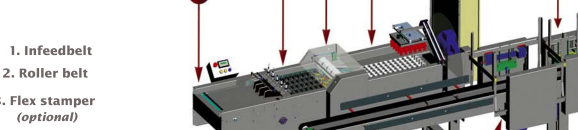
The PSPC 30 Combi provides unequalled points down ratio during the entire laying period. This, together with other benefits, like the gentle egg transfer and the ease of cleaning, explains its success.

- 🥒 18.000 eggs per hour
- Prepared for Flex stamper
- **✓** Very compact
- 4 standard lay-out options
- 6 individual egg counters
- **✓** LCD alarm status
- Large saving on labour costs
- **∜** User friendly
- **✓** Stainless steel construction
- Quick change-over from 30-trays to 150-setter trays



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- 3. Flex stamper
- 4. Cup conveyor
- 5. Tray denester
- 6. Output belt
- 7. Setter tray denester

TECHNICAL SPECIFICATIONS		POSSIBLE TRAY TYPES
Maximum capacity	18.000 eggs per hour	✓ 30-cell cardboard tray
Power supply	400V-3phase-50Hz-neutral/earth (other possibilities on request)	
Minimum fuse rating	16 Amps per phase	Other tray types on request
RCD / RCCD rating	200mA (minimum)	Setter tray 150 - various types
Air	11 l.p./min.; 8 bar/clean & dry air	
Weight	550 kg. / 650 kg. (incl. pallet)	

