

Poultry Packaging Station







- Up to 15 packages per minute at each clipping station
- Hocking, bagging, vacuuming, and clipping in one system
- Staff savings due to optimized operation
- Processing follows the FIFO principle
- Packages all types of poultry



In combination with a MPL Poultry Loader (bagger) and single-clippers of the Easy Clip Line®, the PPS Poultry Packaging Station forms the ideal system for efficient packaging of chicken, ducks and geese in bags.

Advantages

- Packaging process optimization by First In-First Out (FIFO)
- Optimum packaging hygiene due to separate workstations
 no contact with cardboard boxes in case of unpackaged goods
- Fast, smooth parallel operations on poultry loader (bagger) and clipping stations
- Individually expandable and adaptable due to modular design
- Simple operation due to automatic inflation of the bag
- Processes bags from a wicket or strapped bags
- Suitable for polyethylene, vacuum and shrink bags
- Air-tight, hygienic packaging due to clip closure
- Easy maintenance

Conveyor belt for transport of the products





Separate workstations for optimum packaging hygiene

Optional Equipment

- Stairs
- Conveyor belts for transport of the products
- Upgradable with shrink tunnel and matching conveyor systems
- MPL Poultry Loader (bagger) individually adjustable to poultry size
- Vacuum system
- Clippers of the Easy Clip Line[®] in left-hand or right-hand version

Function and operation

The PPS Poultry Packaging Station is designed for collecting and efficiently packaging poultry at the dropping stations. After dropping from the weighing/ grading line, the products lie directly beside the MPL Poultry Loader (bagger) according to the FIFO principle. This ensures fast and simple packaging of the products in bags. The bags are automatically inflated by the MPL and the poultry is manually pushed into the bag. The filled bag slides over rolls to a clipping station, at which it is closed and, where appropriate, placed in a corresponding outer package. The optional conveyor belt under the packaging station transports the finished goods to

the cold store. When designing the PPS, particular emphasis was placed on strict observance of hygiene requirements and on maximum flexibility for efficient packaging of a wide variety of products. Due to its modular design, the PPS can be upgraded and adjusted to the customer's specific requirements.

Technical data*	
Width:	1,800 mm
Depth:	2,600 mm
Height:	2,100-2,200 mm
Weight:	382 kg
* without clip	oping machine and

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