

MPL

MANUAL POULTRY LOADER



Why package with MPL?

In combination with single-clip machines of the Easy Clip Line®, the MPL Manual Poultry Loader (bagger) is ideal for efficient packaging of chickens, ducks, geese and poultry parts in bags.

Highest modularity

- Hocking and bagging of poultry
- Quick and smooth operation
- Individually adjustable to poultry size
- Processes bags from a wicket or strapped bags/shrink bags

Excellence in Clipping



DETAILS



MPL standard version for stacking bags

Advantages

- Extremely simple operation due to automatic inflation of the bag
- Suitable for polyethylene, vacuum and shrink bags
- Pressure reducer with filter
- Low air consumption
- Separate air supply – blow air and control air hoses with colour coding
- MPL with pneumatic feeder for strapped bags can process strapped bags and bags from a wicket

Quality and hygiene

- Hygienic design for fast and easy cleaning

Maintenance

- Low maintenance and low wear owing to the small number of moving parts

Equipment options

- Base frame
- Mounting rack right and left (hocking station) for assembly of up to two single-clip machines of the Easy Clip Line® for increased productivity
- Pneumatic feeder for strapped bags, only with base frame
- Horns infinitely adjustable, depending on bag size



- Waste bag holder for bag tails
- Stainless steel box for bags
- Stainless steel cylinder for sledge

Possible combinations

VAC

- Can be combined with the VAC vacuum system

EZ 4500/600/700/P 600/P 700

- Clipping machines of the Easy Clip Line® for a firm, tight and hygienic packaging due to clip closure

Function and operation

The MPL Manual Poultry Loader (bagger) is pneumatically operated and designed for efficient packaging of poultry. The MPL automatically inflates the bags, and the horns move



MPL with base frame and EZ 4500 singleclippers as right- and left-hand version



MPL with pneumatic feeder for strapped bags for even more efficient production

into the bag to keep it open. The poultry is manually pushed through the open horns into the bag to the point where the bag is pulled off. The horns are then retracted to take up the next bag. The filled bag is safely closed with a single-clip machine and, where appropriate, placed in an outer packaging. This ensures fast and simple packaging of the products. When designing the MPL, particular emphasis was placed on strict observance of hygiene requirements and on maximum flexibility for efficient packaging of a wide variety of product sizes. It can be adjusted to many product weights due to stepless adjustable horns; if desired, it can also process strapped bags/shrink bags.

TECHNICAL DATA

Table version

Width
405 mm

Depth
675 mm

Working height
300 mm

Weight
54 kg

Compressed air
**5 – 6 bar/
0,5 – 0,6 MPa**

Air consumption
10 NL/Cycle

with underframe

Width
405 mm

Depth
675 mm

Working height
900 mm

Weight
85 kg

Compressed air
**5 – 6 bar/
0,5 – 0,6 MPa**

Air consumption
10 NL/Cycle

Dimensions, weight and consumption values vary depending on the equipment and/or machine configuration.

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