

Why clip with EZ 800?

The clipping machine EZ 800 of the Easy Clip Line® reliably closes bags and nets. It is primarily employed for the efficient packaging of turkeys and turkey parts in bags. Many other products, including paste-like materials, may also be securely packaged in bags by means of clip closure. The EZ 800 is particularly suited to the closing of large, high-strength bags.

Easy Clip Line® - for bags

- For closure of bags and nets, including those used as outer packaging
- Firm, safe packaging

- Made of high-quality stainless steel and industrial plastic
- Horizontal version optionally available



DETAILS



EZ 800 Horizontal version with mounting bracket and vertical vacuum nozzle for heavy, bulky products

Advantages

- Firm, tight and hygienic packaging due to clip closure
- Automatic clip triggering by insertion of the tail into the slot of the clip guide
- Integrated pneumatic knife with cut-off valve for shortening the bag tail
- Table top or in-built version, left-hand, with backward-inclined or upright machine on base plate
- Processes high-quality clips certified safe for use with food by SGS INSTITUT FRESENIUS
- Clip and loop manufacture certified in accordance with ISO 22000

Quality and hygiene

 Hygienic design made of stainless steel and industrial plastic for easy cleaning

Maintenance

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



DETAILS



EZ 800 Horizontal version with roller frame

Equipment options

- Horizontal version
- Trolley for horizontal version
- Bracket for mounting on rod at diameters of 35 to 48 mm for horizontal version
- Pressure reducer with filter
- Machine feet (table top version)

Possible combinations

VAC

 Suitable for vacuum packaging and shrink bags, can be combined with the VAC vacuum system

Consumables

S-Clip: S 844, S 848, S 854

Function and operation

The clipping machine EZ 800 operates pneumatically and is designed for the efficient packaging of large poultry. By inserting the tail into the slot of the clip guide, the tail is shirred and the clipping process is triggered automatically. In parallel, the bag tail is cut with the pneumatic knife. This function may alternatively be switched off by the cut-off valve.

TECHNICAL DATA

Width

Depth

Height

Weight

256 mm

335 mm

1.055 mm

32 kg

Compressed air

Air consumption 6 bar

5 - 7 bar / 0,5 - 0,7 MPa 7,9 NL/Cycle

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

Excellence in Clipping

