

EZ Tag-Feeder

Labelling System



innovative · reliable · leading

poly-clip[®]
SYSTEM

- Tamper-proof labeling showing product information and origins, with batch traceability assured through individualized and up-to-date information
- Retrofitting possible any times
- Designed for clipping machines of the Easy Clip Line® EZ 4500/600/700, EZ P 600/700 and EZ 6092

Applications

With the EZ Tag-Feeder labelling system, a label with up-to-date information can be embossed during production. It becomes tamper-proof in the process of being attached directly to the product while the clip closes the bag. This means that exact identification and complete traceability is possible in every case.

Advantages

- Product labelling during clipping
- Tamper-proof labelling
- Easy changing of the embossing stamp
- Up-to-date information for exact batch traceability



Easy exchange of the embossed stamp



Embossed labels of size 1=S
Length: 51,8 mm – width: 19,1 mm

- For all product specific data, up to three lines, each with up to twelve characters (letters and numbers) can be embossed
- All necessary information in accordance with the European Food Information to Consumers Regulation (FIC) can be provided on label size 4=XL

Labels

- Blank or coloured
- Abrasion resistant, resistant to boiling water
- Pre-printed with, for example, customer logo, veterinary approval number, or as a decorative label with individual print

Optional equipment

- EZ Tag-Feeder for clipping machine in left- or right-hand version
- EZ Tag-Feeder for label size: 1=S can be combined with EZ 4500/600/700, EZ P 600/700
- EZ Tag-Feeder for label size: 4=XL can be combined with EZ 4500/600/700, EZ P 600/700 and EZ 6092



Pre-assembled embossing plate



Embossed label of size 4=XL
Length: 101,6 mm – width: 57,2 mm



Closing area with clipped label

- Embossing stamp sets: set of text types, set of numeric characters, set of dates
- Additional embossing plate

Function and operation

The labelling system EZ Tag-Feeder works pneumatically. It is mounted directly to the clipping machine. The labels are transported to the embossing station, embossed and passed on to the closing area of the clipper. The label is clipped in during clipping.

Technical data

| | |
|------------------|---------------------|
| Width: | 130 mm |
| Depth: | 455 mm |
| Height: | 770 mm |
| Weight: | 5.5 kg |
| Compressed air: | |
| | 5-7 bar/0.5-0.7 MPa |
| Air consumption: | 0.8 NL/cycle |