







- For small chubs in the calibre range 18 50 mm
- Up to 300 cycles per minute
- R-ID clip size XS and S, extra small for short and clean sausage tails and tight closure
- Centralised lubrication for maximum reliability and service life

Applications

The FCA 50 is characterised by a top speed at up to 300 cycles. It closes cellulose and plastic casings with calibres up to 50 mm, depending on product and casing, with the R-ID clip series.

Advantages

- Continuously variable speed (start-stop) plus continuous mode for maximum productivity
- Automatic self-monitoring process
- Incorrect settings are avoided by detection of the clip size and the die
- R-ID clip tighter clip closure, even up to bacteria-proof depending on the casing
- Voiding separator for short sausage shoulders and clean sausage tails
- Robustness and long service life guaranteed by use of hightech materials
- Simple machine operation with EASY TOUCH, product parameters can be recalled from the programme memory
- Safety by two-handed triggering of first clip
- Electronic hand-wheel for adjustments and setting parameters
- Completely sealed switchbox
- Stainless steel provides resistance to aggressive cleaning solutions
- Smooth surfaces make for easy cleaning
- Easy to manoeuvre with integral front wheel



Optional equipment

- Automatic looper GSA 20
- Central lubrication, machine cycle-dependent, for maximum reliability and service life
- Auto-Stop System clip sensor monitoring end of clip supply on the reel
- Sensors for loop and casing end
- Swivelling horn or swivelling twin turret with folding bar, casing change without swingout of the clip head
- Clip coding
- Conveyor belt

Function and operation

The automatic double-clipper is connected mechanically and synchronized electrically to a filling machine. The portions are fed in precisely to the nearest gram and closed by a clip. Operator, set-up and service levels are clearly separated.

Clip System Solutions

The complete system of clipping machine, clips and loops from one source ensures efficient, trouble-free production. The original clips from Poly-clip System guarantee top quality. The manufacture is subject to strictest quality standards, is certified to ISO 22000:2005 and DIN EN ISO 9001:2008 and tuned precisely to the production process. The patented, food-proof, safety coating using Poly-clip SAFE-COAT technology, certified by the SGS INSTITUT FRESENIUS organization, ensures trouble-free production and a no-worry product warranty. Poly-clip System is the world's leading provider of Clip System Solutions.

poly-clip system

Technical data

| Width: | 1,660 mm | ו |
|---------------------------------|--------------------|---|
| Depth: | 1,020 mm | ۱ |
| Height: | 1,800 - 1,975 mm | ו |
| Weight: | 410 - 450 kg | J |
| Three phase current connection: | | |
| 200-230 VAC, 380-460 VAC, | | |
| | 50/60 Hz | z |
| Power consu | umption: 2.8 kW | / |
| Fuse connec | ction: 16 A | ١ |
| Compressed air: | | |
| 6-7 bar/0.6-0.7 MPa | | |
| Air consump | tion: 1.6 NL/cycle | Э |
| R-ID Clip: | XS, S | 3 |
| Spreading: | 16 mm | ۱ |

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