

### Why clip with SC 700?

The SC 700 is ideally suited for closing pre-tied casings. It processes all casings from small diameters up to 120 mm. The modular system allows additional components to be easily fitted. As an option, a code can be stamped directly onto the clip during closing of the portion. The coding stamp has three characters. This can be used to simply encode the date of manufacture or batch/lot number.

#### Simply clipping

- For all plastic and natural casings, bags and nets
- Made of high-quality stainless steel and industrial plastic
- Upgrade to optional features at any time
- Ideal for larger diameters



# DETAILS



### **Advantages**

- Pneumatically operated
- Service-friendly, easy exchange of die and cutting knife

## **Quality and hygiene**

Easy to clean due to smooth surfaces

### **Equipment options**

- Pressure reducer with filter
- Side tray with portioning stop
- Pneumatic knife (PM)
- Looper (GSE)
- Clip coding unit



## DETAILS



#### **Function and operation**

The single-clip machines are operated pneumatically. The closing of the gate gathers the casing before the clip is applied automatically. With the SCD machine the clip pressure can be adjusted via a click-stop scale individually and reproducibly. In addition, product specific closing speed and pressure can be set with the pressure regulator assembly.

#### **Clip System Solutions**

The complete system of clipping machine, clips and loops from a single source ensures efficient and trouble-free production. Original clips from Poly-clip System guarantee the highest quality. Manufacturing is subject to the most rigorous quality controls. Certified in accordance with ISO 22000 and ISO 9001 they are designed to suit the production process perfectly. With its food-proof safety coating certified by the SGS INSTITUT FRESENIUS, Poly-clip SAFE-COAT technology ensures trouble-free production and if required a no-worry product warranty. Poly-clip System is the world's leading provider of clip system solutions.

## TECHNICAL DATA

**Base** 

Width

250 mm

Depth

375 mm

Height

915 mm

Weight

16 kg

Compressed air

5 - 7 bar/ 0,5 - 0,7 MPa Air consumption

1,8 NL/Cycle

**GSE** 

Width

275 mm

Depth

570 mm

Height

915 mm

Weight

20 kg

Compressed air

5 - 7 bar /

0,5 - 0,7 MPa

Air consumption

2,5 NL/Cycle

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

**Excellence in Clipping** 

