



The alternative to tying

- For all plastic and natural casings, bags and nets
- Adjustable clip pressure
- Easy operation
- Minimal physical effort

Why clip with SCH 6210?

The single-clip machine SCH is ideal for closing pre-tied casings, for portioning and for closing bags. Plastic, fibrous, collagen and natural casings from small diameters up to 90 mm can be closed with the SCH.



Advantages

- Manually operated – no electricity or compressed air required
- Easy to move – light weight
- Reproducible clip pressure adjustment for each type of casing
- Integrated cut-off knife
- Maintenance kit
- Two different types of closure by simply turning the W and V dies
- Robust technique



Quality and hygiene

- Completely made of stainless steel
- Easy to clean



Consumables

S-Clip: S 625, S 628, S 632, S 638



Function and operation

The clipping machine SCH is operated manually. It is easy to handle with minimal physical effort. The



casing is gathered by a hand lever before the clip is applied. Excess casing or bag ends can be trimmed with the integrated cut-off knife.



Excess casing or bag ends can be trimmed with the integrated cut-off knife.



W-shaped "butt to butt" closures for natural casings, V-shaped "wrap around" closures for plastic and natural casings



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

Width	200 mm
Depth	360 mm
Height	900 mm
Weight	10 kg

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