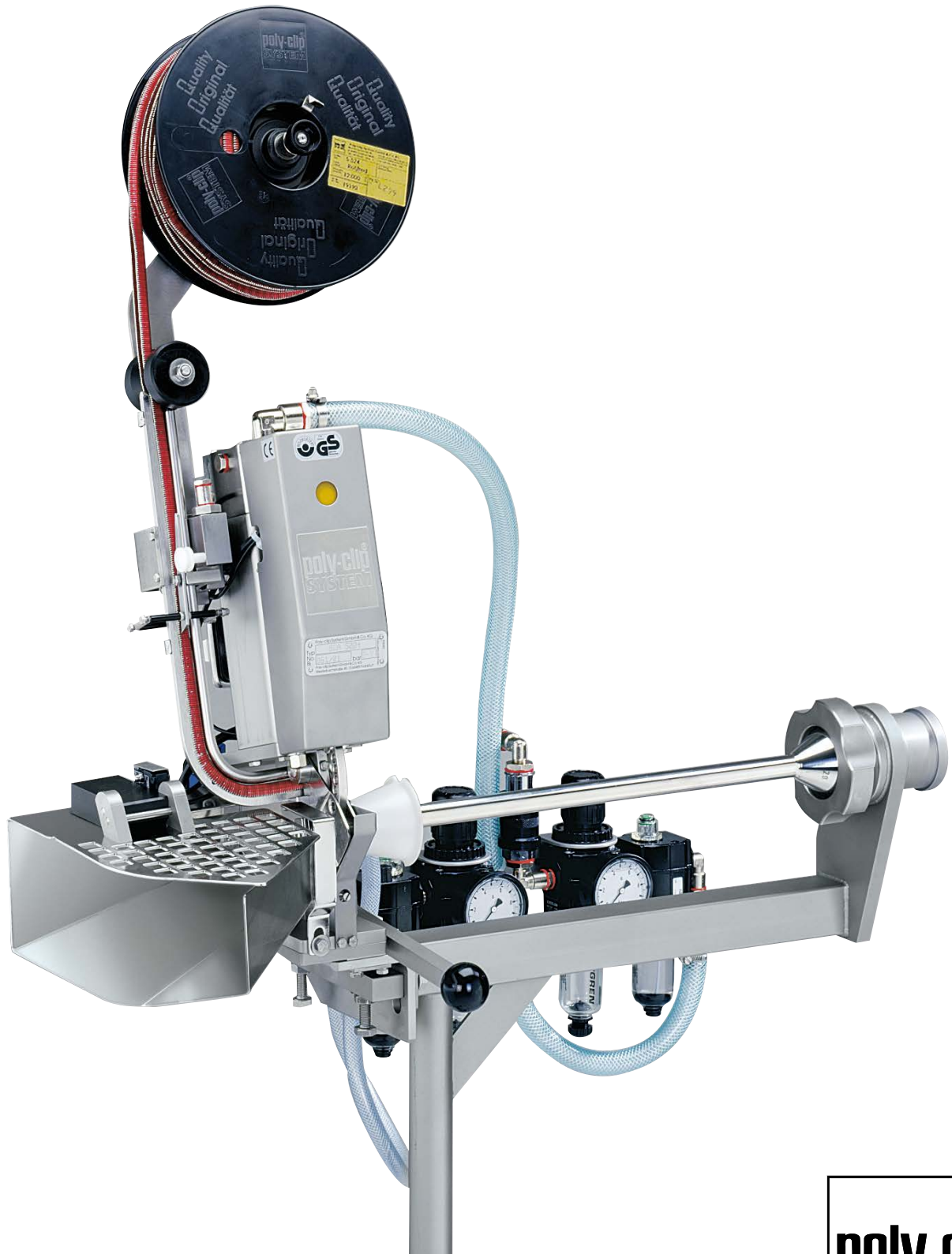




SCA

Automatic Single-Clip Machine



innovative · reliable · leading

poly-clip[®]
SYSTEM

- Fast: Up to 300 cycles/minute
- S-clips on spools
- Low operating cost due to low air consumption
- Easy to clean – all basic parts made of stainless steel
- Simple to operate

Applications

The automatic single-clip machine SCA is particularly suited for portioning links of chubs (predominantly narrow beef/pork rounds and collagen casings) up to 46+ mm in diameter. Typical products are German Rindswurst, Speckwürste (Czech Republic and Slovakia), Austrian Knackers and Swiss Cervelats.

Advantages

- Output: Up to 300 cycles/min.
- Separate compressed air control of separator gate and clipping cylinder
- All basic parts made of stainless steel
- Easy to move due to trolley
- Stuffing horn (500 or 600 mm)
- Simple to operate
- Easy to clean
- Silent operation



Optional equipment

- Linking arm (stainless steel) for connection of filler/clipping machine
- S-clips on spools for continuous production

Function and operation

The SCA is connected and synchronized with a continuous filling machine via a linking arm and a control cable. The clipping impulse is generated by the filling machine. An electric/pneumatic control provides automatic operation. Due to the S-clips on spools continuous reloading is superfluous. One spool holds up to 10,500 clips.

The discharge offers maximum safety and enables a smooth operation.



Technical data

SCA 5004/6004	
Width:	320 mm
Depth:	455 mm
Height:	900 mm
Weight:	51 kg
Compressed air:	4-5 bar/ 0.4-0.5 MPa
Air consumption:	1.7 NL/cycle

Suitable clip sizes:
SCA 5004: S 524/526/528
SCA 6004: S 625/628