



Modern semi-automatic seaming machine for preserve, tin and composite cans

**Technical Data:**

Production rate: up to 600 cans/hour  
Can diameter: 40 - 160 mm  
Can height: 20 - 220 (280) mm

Power supply: 0,3 kW  
Compressed air: 5 bar  
Suction capacity: <10 lt/cycle

Weight: appr. 35 kg  
Dimensions (WxDxH): 660 x 350 x 550 mm

**Technical Advantages:**

- Modern, neat machine, mainly made of stainless steel and anodized hard aluminium
- Solid, maintenance-free construction, suitable for laboratory use, trade and industry
- Long service life guaranteed by seaming tools and cams made of hardened steel
- Simple and safe handling
- Automatic, cam-controlled seaming operation
- Adjustment of can height by hand lever
- Changeover to other can diameter by easy and fast exchanging of format parts
- Effortless working thanks to pneumatic operation

**Operating Sequence:**

- Place can with applied lid on base plate and press pneumatic start-buttons (two-hand-control)
- Can is chucked, seamed and unclamped automatically
- Remove seamed can