



Since our foundation in the year 1919 LANICO continues to produce machines for the can making and canning industry and has become one of the leaders in the field of general line, aerosol and rectangular can making equipment. Today LANICO holds a major market share for combined necking -, flanging

and seaming machines especially for the production of 3-piece aerosol cans. To achieve the future technological and quality requirements of our customers, LANICO has successfully installed a quality management system according to DIN EN 9001:2008 by Lloyd`s Register.

Stainless Seaming Machine SVA 50+



Lanico-Maschinenbau
 Otto Niensch GmbH
 Broitzemer Str. 25 - 28
 D-38118 Braunschweig

fon +49 531 809060
 fax +49 531 8090627
 info@lanico.de
 www.lanico.de

04.2017 by carpe diem werbeagentur | carpe-7-diem.com

State of the art design based on the vast experience



Stainless Seaming Machine

SVA 50+

LANICO

Designed for use in modern manufacturing plants and industrial small batch production



Key Features

- Fully stainless
- Hygienic and economic design
- Closed drive system running in oil bath
- Servo-like can transport
- Precisely guided by double columns
- 4 seaming rollers with heavy duty bearings
- Touch Panel with text display
- Design conforms to CE-regulations

State of the art design based on the vast experience gained having manufactured and supplied more than 100.000 seaming machines to the canning and can making industry.

Advanced fully stainless seaming machine in hygienic and economic design. Ideal for both wet and dry canning applications due to the smooth servo-like drive of the can transport.

Change parts

The seaming rollers are mounted and preset on a special lever system.

When a diameter change is carried out the whole lever system is exchanged thus reducing the normal lengthy setting time.

The exchange of the lid feeding magazine, the seaming chuck and the outer guides, can be done in a few minutes.



	3.000 cans/h
	56 - 113 mm
	45 - 250 mm