

Aluminum tube crimper

Model: ZTA-100



Device used for crimping (closing) of aluminum tubes, previously filled with gels, creams or other fluids and stamping date or batch No. on them.

The device is operated by one operator, whose task is to insert filled tubes, position them and remove tubes after they are closed.

KEY FEATURES

- The device is made of stainless steel AISI 304
- PLC Unitronics controller
- Camozzi and Metal Work pneumatic elements
- Laser pointers which help the operator to position tubes
- Double fold closing
- Optional single sided coding with set of fonts included



www.neweco.biz

NEWECO Sp. z o. o. Sp. k.
ul. Domaniewska 47/10
02-672 Warszawa, Poland

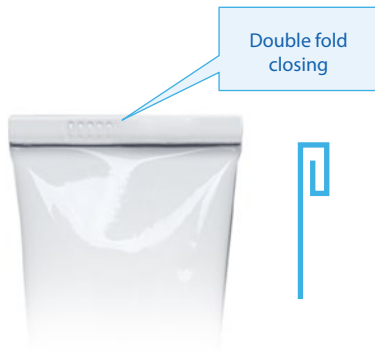
Tel.: +48 22 846 64 60
Fax: +48 22 300 06 12
E-mail: kontakt@neweco.biz



NEWECO
Industrial solutions

Aluminum tube crimper

Model: ZTA-100



PROCESS PARAMETERS	Tube diameter Tube height Output	∅ 10 mm – ∅ 50 mm can be adjusted in range 50 – 250 mm up to 500 pcs. / h
LEVEL OF AUTOMATION	Inserting and positioning of tubes Closing of tubes Removing of closed tubes	manual automatic manual
DEVICE PARAMETERS	Dimensions Weight Power supply Installed capacity Air	79 x 48 x 69 cm 48 kg 230V, 50Hz or 120V, 60Hz 0.2 kW 0.5 MPa, up to 100 l/min



www.neweco.biz

NEWECO Sp. z o. o. Sp. k.
ul. Domaniewska 47/10
02-672 Warszawa, Poland

Tel.: +48 22 846 64 60
Fax: +48 22 300 06 12
E-mail: kontakt@neweco.biz



NEWECO
Industrial solutions