

SX-140-C

Tabletop machine for automatic closing of vials.

Compact machine / Cost effective / Changeover in 2 minutes / Output up to 1,500 uph / Conforms with cGMP - US FDA



The equipment we present is a tabletop closing machine for vials and bottles in glass, plastic or metal, with different aluminum closures, such as:

- Aluminum caps / Flip-off caps / Tear-off caps.
- Spray pumps.

The design has been made for use in sterile areas, in compliance with cGMP and US FDA regulations, and in special accordance with the requirements of the pharmaceutical, biotech, cosmetic, chemical and similar industries.

The closing station is equipped with a pneumatic crimping head, characterised by the minimum generation of particles during the closing process.

The infeed and positioning of different types of closures is carried out manually, however, this process can be automated through a vibrator feeder.

The changeover to a different format can be done quickly, easily and without tools by exchanging complete sets of format parts. The adaptation to different heights of containers is made through digital positioning gauge.

Optional equipment:

- Automatic infeed of closures.
- IQ / OQ validation package.
- Printing.
- Codification.



SX-140-C

Max. output / uph:

1,500

Container dimensions:



Ø 75 mm max. h 210 mm max.

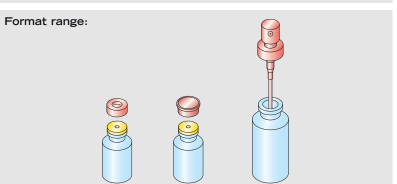
Type of closures: Aluminum cap Ø 13/20/30/32 mm

Electrical supply: 120/230 VAC - 50/60 Hz - 150 W max.

Air supply: 20 I/min max. - Clean and dry air at 6 bar

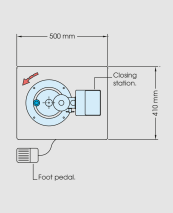
Max. weight: 40 kg

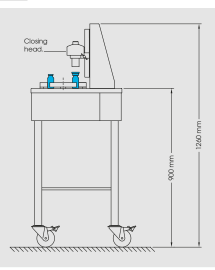
Materials: AISI-304 stainless steel, anodised aluminum and POM





Dimensions:





Subject to technical modifications.

Please note that the illustrations may vary from the standard version in some details

Your official representative:

