

SEMI-AUTOMATIC BOV CRIMPING MACHINE TYPE: Z-2312



Semi-automatic BOV Crimping Machine Z-2312 is a device used for crimping Bag On Valves onto aerosol containers after pre-gassing them (UTC-filling) with compressed air or nitrogen.

Optional version:

BOV Crimping machine with pressure control system:

Pressure control system is designed for controlling the pregasifying pressure (pressure of propellant outside the bag) – using specially designed testing head which injects specified dose of nitrogen inside the bag, measures output pressure and removes the injected nitrogen from the bag.

NOTE! Adding pressure control system will increase the overall dimensions of the machine!









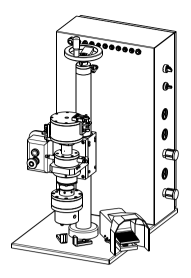






SWIFT: INGBPLPW







Pressure control system (optional)

Operational parameters

Production capacity: Up to 1000 pcs/h (16 containers/min.) The

maximum capacity is dependent on can size, work organization and operator's

experience

Containers diameter: $\emptyset 35 \text{ mm} \div \emptyset 66 \text{ mm}$ Containers height: $40 \text{ mm} \div 300 \text{ mm}$

Overall dimensions and weight

Width: 485 mm Length: 595 mm Height: 815 mm Weight: 92 kg

Supply

Type of supply: Electric and pneumatic Air supply pressure: $0.8 \div 1.0$ MPa $(8 \div 10$ bar)

Air consumption: 6.9 litres / cycle

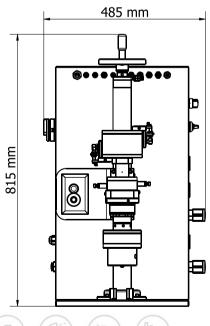
Air supply connection: Pneumatic push-in fitting ø12 mm

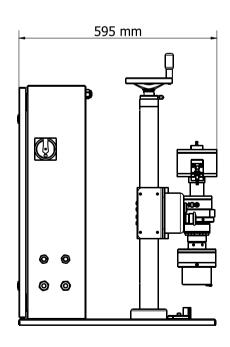
Quality of compressed 4th class according to ISO 8573-1 for

air: temperature range 15 ÷ 35°C

Supply voltage: 230V, 50Hz

Power: 130W



















43-600 Jaworzno POLAND

- +48 32 616 36 70
- biuro@zigler.pl zigler@zigler.pl
- www.zigler.pl

VAT UE: PL6772294223
REGON: 120491798
KRS: KRS nr 0000032816
Sąd Rejonowy Katowice-Wschód
w Katowicach

BANK ACC. ING BANK ŚLĄSKI

PLN 56 1050 1360 1000 0090 3033 8132 EUR 94 1050 1360 1000 0024 0995 9893 SWIFT: INGBPLPW