

## CAPS INSERTER TYPE: Z-1102



Caps Inserter Z-1102 is a machine designed to carry out one of the final phase of the aerosol production process - an insertion of Cap on the aerosol valve. Caps Inserter Z-1102 is designed for use with a conveyor, thanks to specially designed geometry of indexing wheel which collects the containers straight out from the belt.







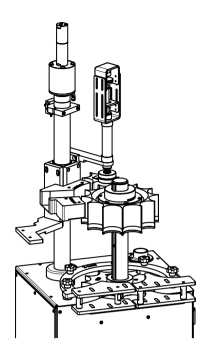












## Working parameters:

Capacity: 3000 - 3600 pcs/hour (50 - 60

pcs/minute)

Working pressure: 0.6 MPa (6 bar)

## **Dimensions and weight:**

Width: 995 mm
Length: 675 mm
Height: 1890 mm
Weight: ~210 kg

## **Supply parameters:**

Supply type: Pneumatic

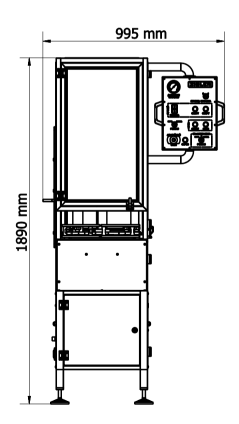
Required supply  $0.8 \div 1.0 \text{ MPa} (8 \div 10 \text{ bar})$ 

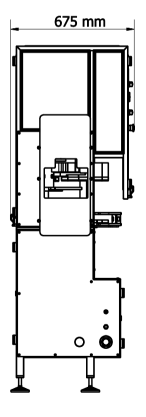
pressure:

Air consumption: 7 m<sup>3</sup>/h

Quality of compressed IV-th class (according to ISO 8573-

air: 1) for temperatures  $15 \div 35^{\circ}$ C







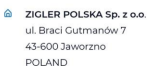












biuro@zigler.pl zigler@zigler.pl

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