

SPRAYHEADS INSERTER TYPE: Z-1109



Sprayheads Inserter Z-1109 is a machine designed to carry out one of the final phase of the aerosol production process - an insertion of sprayhead on the aerosol valve. Sprayheads Inserter Z-1109 is designed for use with conveyor belt, thanks to specially designed geometry of indexing wheel which collects the containers straight out from the belt. Spray heads are introduced to the device using a sliding guide or by means of a dedicated conveyor directly from the cooperating auxiliary vibratory sorter.















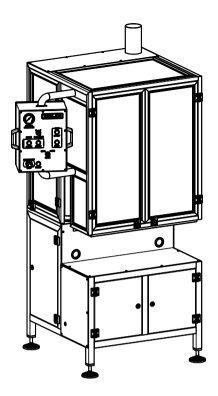
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VAT UE: PL6772294223 REGON: 120491798 KRS: KRS nr 0000032816 Sąd Rejonowy Katowice-Wschód w Katowicach

SWIFT: INGBPLPW





Operational parameters

Production capacity: 3000 – 3600 pcs/hour (50 - 60 pcs/minute) Containers diameter: ø35 mm - ø66 mm (with the use of

exchangeable equipment)

Containers height: 125 mm - 370 mm

Overall dimensions and weight

Width: 1255 mm Length: 1200 mm Height: 2000 mm Weight: ~310 kg

Supply

Type of supply: Compressed air

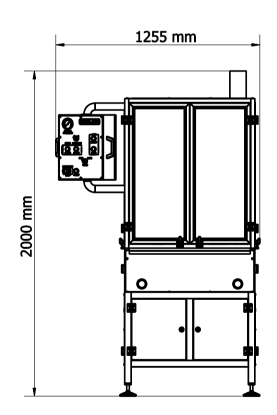
Air supply pressure: $0.8 \div 1.0$ MPa $(8 \div 10 \text{ bar})$

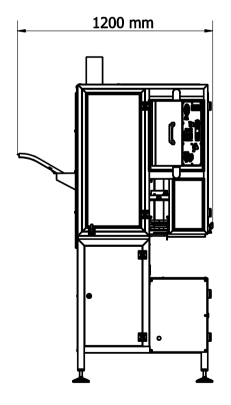
Air consumption: ~10 m³/h

Air supply connection: External thread G½"

Compressed air quality: 4th class according to ISO 8573-1 for

temperature range 15 ÷ 35°C







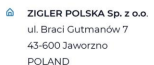












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