

VALVES SORTER TYPE: Z-3007

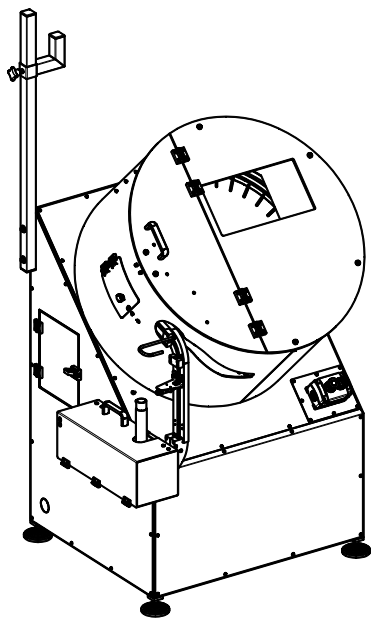


Valves sorter Z-3007 is a machine for feeding appropriately oriented (sorted) aerosol valves. Sorter is equipped with an electric drive of the sorting disc and the machine operation is controlled by a sensor system located at the sorting hopper and feeding guide. A special machine design allows for an optimal arrangement of sorted valves so that they enter the guide in right direction and may be immediately inserted onto the aerosol can.



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Working parameters:

Capacity: 2400 – 3600 units/hour (40 - 60 units/minute)

Max. valve length: 260 mm (with tube)

Dimensions and weight:

Width: 1100 mm

Length: 1045 mm

Height: 2065 mm

Weight: ~245 kg

Supply parameters:

Supply type: Electric and pneumatic

Required supply voltage: 3x230 VAC, 50 Hz

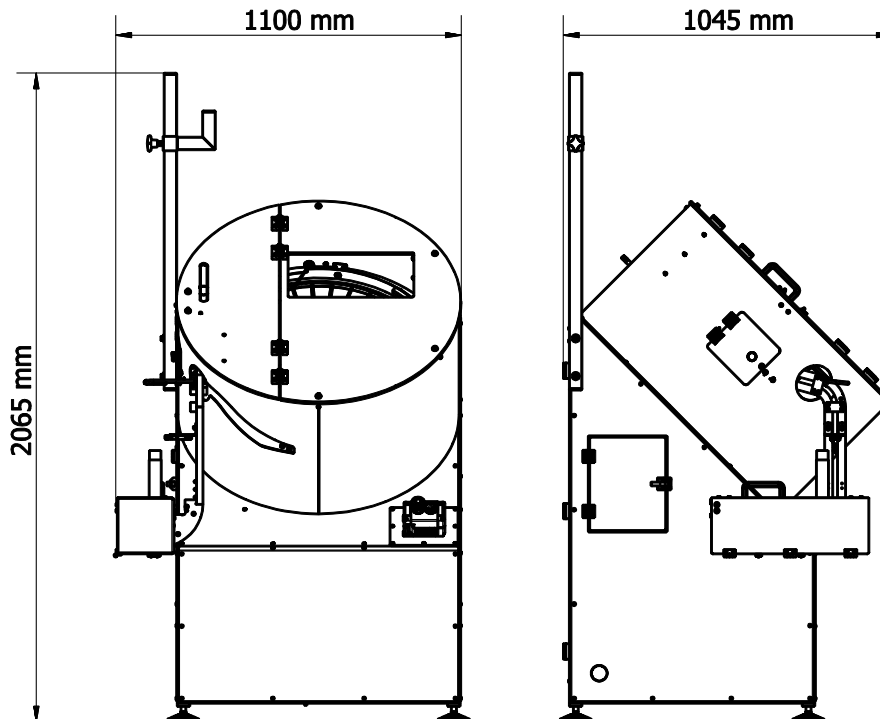
Required supply pressure: 8 - 10 bar (0.8 - 1.0 MPa)

Air consumption: 10 m³/h

Motor:

Power: 0.37 kW

Rotation: 1370 rpm



ZIGLER POLSKA Sp. z o.o.

ul. Braci Gutmanów 7

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

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