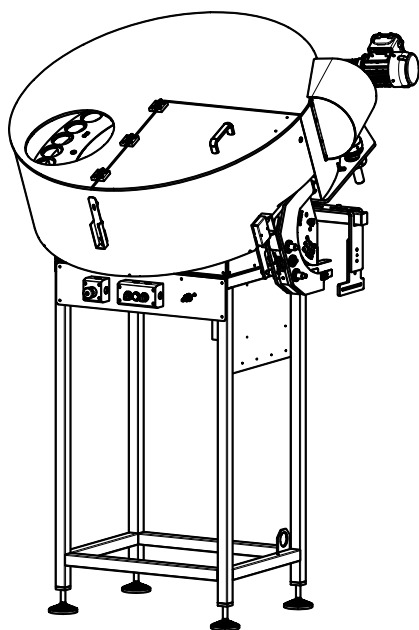


CAPS SORTER TYPE: Z-3014



Caps sorter Z-3014 is a machine for automatic feeding properly oriented aerosol caps to cap conveyor, and further to the Cap Inserter Z-1491 unit. Device is equipped with a feeding hopper rotational whose task is cap reorientation. Automatic operation is controlled by a sorting hopper fill level sensor. The device is powered and controlled electrically. With removable sorting discs and adjustable guiding rails it is possible to work with different diameters of aerosol caps.





Dimensions and weight:

Width: 1310 mm
Length: 1170 mm
Height: 2070 ± 50 mm
Weight: ~160 kg

Drive system:

Main motor power: 0.37 kW
Rotation: 1370 rpm
Reducer ratio: i=80

Supply:

Supply type: Electric, pneumatic
Supply voltage: 3x400V, 0.55kW
3x230V, 0.37kW
Supply pressure: 8 - 10 bar (0.8 - 1.0 MPa)
Air consumption: 2 m³/h

