

Silgan White Cap Hopper SST


Maximum line speed
Twist-Off® closures

Ø 53 mm 270 per min.

Ø 66 mm 190 per min.

Ø 82 mm 100 per min.

Electrical requirements

380 – 500 V

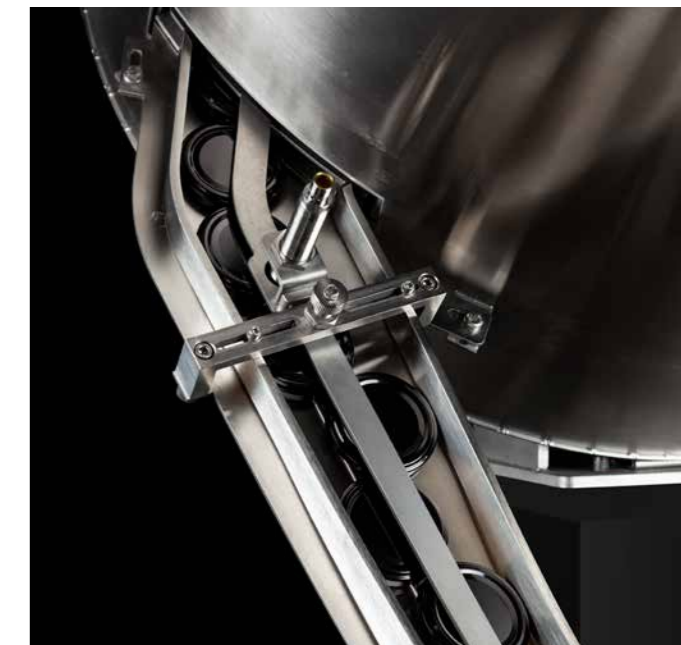
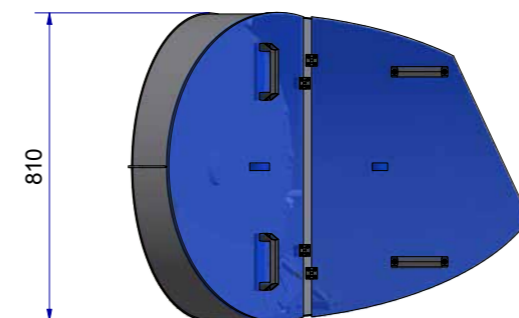
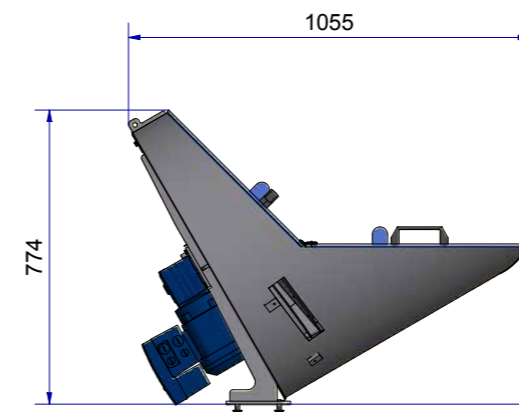
50 / 60 Hz

0.37 kW

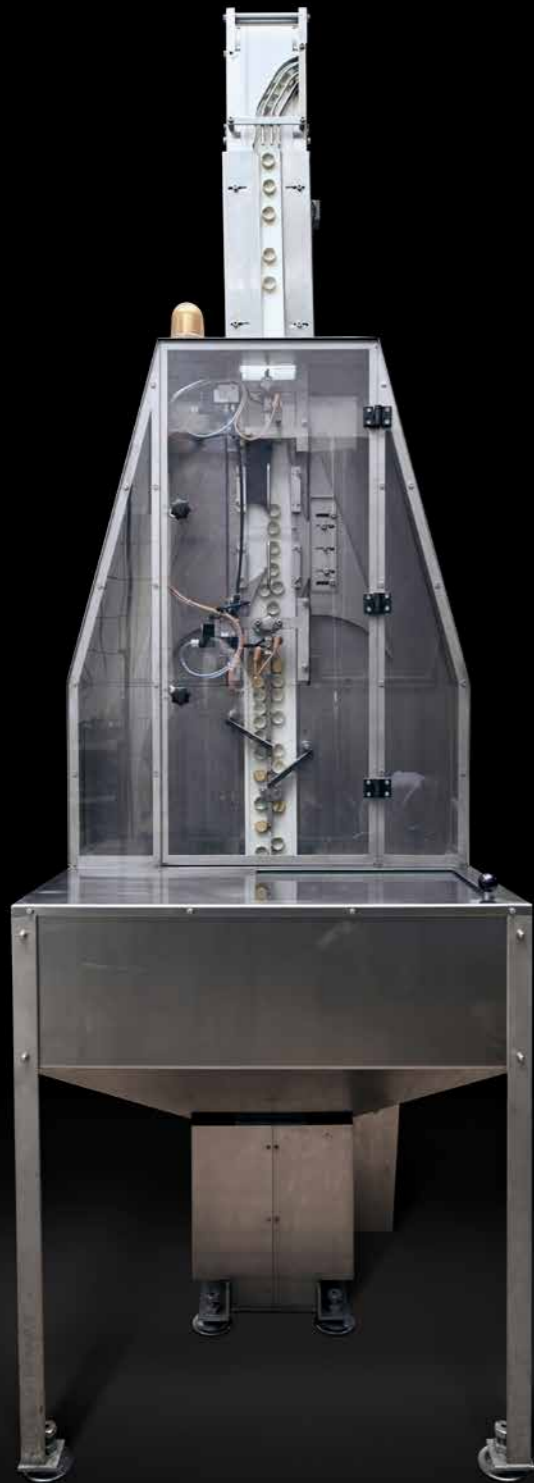
The Silgan White Cap Hopper SST is a simple universal hopper for low line speeds. It consists of a sorting device and chute system to transfer the caps into the sealing machine. The closures are mechanically sorted by special pins.

Features:

- Fully stainless steel unit
- Frequency drive
- Simple handling
- Short change-over times
- Reduced noise levels



Silgan White Cap Magnet Elevator MF



Container content for cap

Ø (mm) / Container type

	A	I	II
38	7.750	9.000	30.000
53	4.250	7.000	25.000
66	2.750	5.000	18.000
82	1.650	3.000	10.000

III

38	44.000
53	35.000
66	24.000
82	14.000

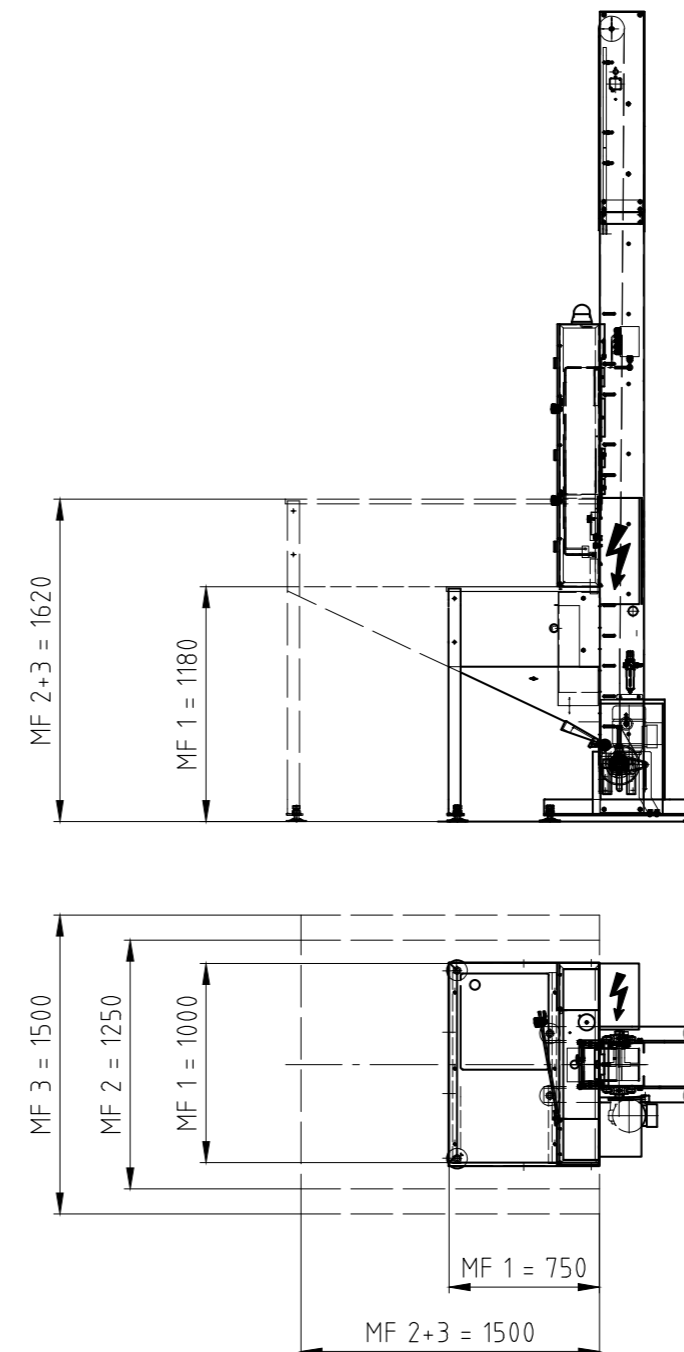
Electrical requirements

400 – 460 V
50 / 60 Hz
1.0 kW

Compressed air

6 bar min.

The Silgan White Cap Magnet Elevator MF is ideal for line speeds of up to 800 caps per minute. The fundamental concept of the standard elevator serves as the basis for this new magnet elevator, type MF.



Features:

- Physical separation of feeds from the product area
- Available as 2-row type „MF-D“: line speed increased to > 1000 caps per minute for cap diameters of 27 to 53 mm
- Drive with flange motor at the base of the elevator
- Frequency control for line speed adjustment
- Reduced noise levels
- Simple change-over to other cap types



Silgan White Cap Magnet Elevator, Type CSE



Line speed	
PT closures	
Ø 40 mm	1.600 per min.
Ø 51 mm	1.600 per min.
Line speed	
Twist-Off® closures	
Ø 38 mm	1.600 per min.
Ø 53 mm	1.400 per min.
Ø 63 mm	1.300 per min.
Ø 77 mm	1.000 per min.
Ø 82 mm	850 per min.

Container content
0.8 m³

Electrical requirements
400 – 460 V
50 / 60 Hz
1.65 kW

Compressed air
6 bar

Space required
2.300 x 3.800 mm

The Silgan White Cap Magnet Elevator Type CSE is the top-rate cap feed and sorting system for Silgan White Cap metal closures. The unit consists of a cap container, feed conveyor, sorting device and elevator. The patented cap sorting system functions in several lines and the closures are sorted by gravity.

Features:

- Physical separation of feeds from the product area
- High line speeds with minimum electrical requirements
- Simple handling
- Short change-over times
- Reduced noise levels

