



Universal cap elevator UCS



Description:

Plastic and metal lids can be transported to a closing machine with this machine.

The storage bunker is filled with lids. After this, the lids are transported by a conveyor belt with cleats to be transported above. By adjusting the angle of the sorting area and the action of gravity, the lids are sorted. At the top of the elevator belt, the sorted lids are attached to the output guide for transport to a capping machine.

Film: [LVS UCS Universal Cap Sorter for metal and plastic caps](#)

Advantages:

Depending on different lid sizes, the machine can be quickly set to a different lid size.

The speed of the elevator belt is frequency-controlled.

Technical data	
Model	UCS
Production Capacity	100 lids per minute
Air pressure	6 bar
Electrical connection	400 Volt – 50 Hz – 1.2 Kw
Dimensions (L x W x H)	1805 x 950 x 2650 mm
Weight	250 kg

