



UNIVERSAL CLEANING MACHINE UCM 18-12



Description:

The UCM-18-12 universal cleaning machine, also called rinser or pot turner, is used for cleaning empty containers. The principle of cleaning consists of turning the containers upside down and then blowing them clean by air. The machine is constructed so it can be places against a conveyor in a production line. An existing conveyor track can be used for the transportation of containers. The frame is provided with a part for collecting the particles that fall from the containers. A cover on the frame also ensures that no dirt from outside can fall into the containers after cleaning. To have a good view of the cleaning process, the frame is equipped with a transparent cover.

Film: LVS UCM Universal Cleaning Machine (youtube.com)

Advantages:

This stable and robust machine is extremely user friendly and easily accessible for adjustments, maintenance and cleaning.

Easy to adjust to other type or dimensions by the size/format parts and an electrical width adjustment.

The machine has special soft clamping belts so that PET containers also can be processed.

Options:

Cleaning with water instead of air Diameter dependent interchangeable parts

Lenssen Vul en Sluittechniek BV, Berghemweg 23, 5975 RJ, Sevenum, Nederland

Tel: +31 475594869, Mail: info@lvs-bv.nl Website: www.lvs-bv.nl





Technical data	
Model	UCM 18-12
Capacity	Max. 300 / min
Materials	Glass, metal, plastic or paper
Diameter container	60 – 165 mm
Height container	50 – 300 mm
Interchangeable parts diameter	60 – 85, 85 – 120, 120 – 165 mm
Electrical connection	400Vac - 50 Hz - 5,5kW
Dimension	4.325 x 1.590 x 1.900 mm
Weight	Ca. 850 kg

