



## WASHING MACHINE FCW\_16-24



## **Description:**

This washing machine cleans already filled and closed packagings. The containers are fed into the washing area by a conveyor belt where the pots are washed with heated and circulating water. They are then rinsed with fresh water. This rinse water is also used to refresh the circulating water of the washing section.

Under the machine is a bin with a circulation pump. A filter is placed in the supply of the circulation pump and there is a double filter in front of the suction part. The machine has a connection for steam to heat the water.

Film: https://www.youtube.com/watch?v=RHYj7yvjNXw

## **Advantages:**

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

Optimal filtering of the water.

## Option:

Dosing pump for adding cleaning chemicals. Can be combined with a drying machine.

Lenssen Vul en Sluittechniek BV, Berghemweg 23, 5975 RJ, Sevenum, Nederland Tel: +31 475594869, Mail: <u>info@lvs-bv.nl</u>

Website: www.lvs-bv.nl





Technical data	
Model	FCW 16-24
Production capacity	Max. 200 / Min
Diameter container	Max 160 mm
Height container	Max. 300 mm
Steam	6 – 8 bar
Electrical connection	400Volt - 50 Hz - 3,0 kW
Dimensions (L x B x H)	4.000 x 800 x 1.600 mm
Weight	Ca. 500 kg





