

## Sold CORIMA WRB8

## Images



## **Product details**

| Category:             | Sold   |
|-----------------------|--------|
| Machine:              | WRB8   |
| Machine code:         | RS239  |
| Manufacturer:         | CORIMA |
| Year of construction: | 2002   |

## Description



WASHING MACHINE FOR BOTTLES WITH CONTINUOUS MOVEMENT CORIMA MOD. WRB8 Continuous rotary washing machine for bottles for the pharmaceutical industry. It has an electrical cabinet with control system made of stainless steel. The pharmaceutical container is completely immersed in a temperature-controlled ultrasonic tank. All containers are treated individually. The washing/blowing needles can adjust their stroke inside each container to cover the entire surface. The mechanical movements of the washing machine in question are protected against the infiltration of liquids, as they are located inside the machine. The speed of the machine is programmable. The rigid parts are in contact with stainless steel washing fluids, while the flexible parts are made of silicone rubber; connections for fluids type Triclamp. Quick and easy format change. Year of manufacture: 2002 TECHNICAL SPECIFICATIONS Indicative net weight Kg 800 Electric frequency Hz 50 Rated voltage Volt 400 Maximum bottle/hour production 12000