LANTY

GMP Drum Ultrasonic Washing Machine



This GMP drum ultrasonic washing machine is specially designed for cleaning antibiotic bottles, injection ampoules, and oral liquid bottles.

Stereoscopic rotary drum structure is used in this washer, and mechanical arms are used to grip bottles. The spray pipe is responsible for following back and forth. Bottles are washed by ultrasonic waves and water vapor alternately.

Features:

- 1. The transparency of bottles can satisfy related standards only after washing by ultrasonic waves and pressure water.
- 2. There is no cross contamination in water and air pipes, so this machine completely confirm to GMP requirements.
- 3. Easy to install and maintain.
- 4. One-button operation system makes it easy to control.

Main Parameters:

Production Capacity	3600~18000 bottle/hour
Bottle Size	2ml-50ml glass bottle
Head of Working Stick	40-60
Consumption of Water	0. 5-0. 8 m3/h
Water Pressure	0. 15-0. 35Mpa
Consumption of Air	30-45m3/h
Air Pressure	0. 25-0. 35Mpa
Ultrasonic Power	3kw