

## Linear Ultrasonic Bottle Cleaner



This linear ultrasonic bottle cleaner is specially designed for cleaning bottles of medium and small size.

Its structure is linear. Bottles in the disk are placed into the special net box, and then they will be sent to the ultrasound water area to take ultrasonic waves. After that, bottles will be conveyed to cleaning area where they will be internally and externally cleaned by recycled water, deionized water (or distilled water, pure water), and purified compressed air in turn.

## Features:

1. High performance, no broken bottles, and easy to change bottles.

2. This linear ultrasonic bottle cleaner can wash bottles of different types, and is really an ideal choice for manufacturers.

3. One-button operation system ensures easy control.

4. With many detachable accessories, it is easy to install and maintain.

## Main Parameters:

Production Capacity	4800~18000 bottle/hour
Bottle Size	5ml-50ml glass bottle, clinical Bottle
Consumption of Recycling Water	0. 5 m3/h
Water Pressure	0. 20-0. 25Mpa
Consumption of Cleaning Water	0. 5 m3/h
Water Pressure	0. 20-0. 35Mpa
Consumption of Compressed Air	24m3/h
Air Pressure	0. 20-0. 25Mpa
Ultrasonic Power	1kw
Electric Supply	380v/50hz, 3 phases
Power	4kw
Size	customized according to production output