

Ultrasonic Glass Bottle Washer



This ultrasonic glass bottle washer is appropriate for cleaning a single series of glass bottles.

Its structure is like a dragon. Bottles are cleaned first by the ultrasonic waves, and then washed internally and externally by purified water, injection water, and purified compressed air in turn. 1 to 3 groups washing device have been used to adapt different requirements of the output. Its circulating water pump is fitted with two filters; water pressure booster pump is equipped with one filter; and the air compressing device is designed with one filter. These filters ensure the pureness of cleaning medium.

Its main parts include rotary box, circulating water pump, water pressure booster pump, and air compressor. And it should adopt box packaging and container transport.

Our ultrasonic glass bottle washer satisfies related GMP standards, and with simple structure and reliable performance, this ultrasonic glass bottle washer is really an ideal device for pharmaceutical manufacturers.

Features:

- 1. With many filtering and cleaning procedures, pure cleaning medium, and good washing effects, it is guite suitable for filling products that need high cleaning degree.
- 2. With one-button operation system, it is easy to control.
- 3. Easy to install and maintain.
- 4. Many detachable accessories and one year of warranty period.

Main Parameters:

Production Capacity	3000~12000 bottle/hour
Bottle Size	5ml-100ml glass bottle, clinical Bottle
Consumption of Recycling Water	0. 4 m3/h
Water Pressure	0. 20-0. 25Mpa
Consumption of Injection Water	0. 4 m3/h
Water Pressure	0. 20-0. 25Mpa
Consumption of Compressed Air	20m3/h
Air Pressure	0. 20-0. 25Mpa
Ultrasonic Power	2kw
Electric Supply	380v/50hz, 3 phases
Power	4kw
Size	2500×1200×1500mm