

XT-612 Ultrasonic Wave Bottle washing Machines



Usage and performance

- ◆ Wash round and abnormal shape bottles with the capacity of 2-500ml, widely used for medicine, food and beverage and other industries.
- ◆ Bottles derived by bottle-feeding tinplate are taken into bottle-washing machine by drive plate, firstly, enter into ultrasonic water box to be simply rinsed with water bath with ultrasonic, then enter into fine washing rail to be subtly washed alternately with three-water-and-one-air or two-water-and-one-air. Bottles will be clean and blow-dried to meet the need of volume production.

Technical parameters:

Speed	30-120 bottles/min.
Air consumption	8m ³ /h 0.3-0.4kg/m ³
Water consumption	0.6-1t/h
Applicable specifications	20-500ml
Power supply and total power	380V 50HZ 2KW
Boundary dimension	1350mm×1150mm×800mm
Weight	500kg