



CXP Ultrasonic Bottle Cleaning Machine



This machine is applied to clean the clinical bottle or oral liquid bottle with its revolving drum structure. Supply the bottle by feeding disk then transfer it through Wheel and input the bottle with revolving drum at interval. After passing through the ultrasonic water area, clean the bottle with recycling water (or tap water), distilled water and purified compressed air alternatively.

This machine has the advantaged of steady operation and good cleaning effect.

Technical Parameters

Production capacity	3600 - 6000 bottles/hour
Applied bottle	2 ml - 100 ml, glass bottle
Ultrasonic power	1 KW
Power	3 KW
Power supply	AC,380V/50HZ 3 phase or customization
Overall size	2000 x 1100 x 1500 mm