

Vertical Ultrasonic Washing Machine YMXPV



The Vertical Ultrasonic Washing Machine is used for washing bottles and containers. It performs the following procedures automatically: bottle conveying, ultrasonic washing, rinsing with air-water alternatively, and bottle outputting.

Features:

- Vertical turntable structure, clamping bottle with manipulator, turning and washing nozzle tracking motion, high washing efficiency.
- Ultrasonic washing can remove the adherent matter inside the container and outer surface.
- Water level and water temperature automatically controlled, and constant temperature ensures good efficiency of ultrasonic washing.
- All the washing is completed in the sealed zone, which avoids cross contamination and complies with GMP standards.
- Color touch screen panel, speed adjustable.

Technical Parameters:

• Volume: 1~50ML

• Capacity: 100-400pcs/min

• Water consumption: 0.2-0.3Mpa 0.8m3/h

• Air consumption: 0.3Mpa 40m3/h

• Power supply: 220V 50/60Hz

• Power: 15kw

• Net weight: 2400Kg

• Dimension: 2400×2000×1300mm