

## QCK80 Vertical Ultrasonic Washing Machine



This machine is used for washing bottle and container in pharmaceutical, chemical and food industry and can complete the following procedures: conveying bottle automatically, ultrasonic washing, flushing with air, water alternatively, outfeeding bottle automatically.

## **Performance characteristics:**

- 1. Vertical turntable structure, clamping bottle with manipulator, turning, and washing nozzle tracking movement, high washing efficiency.
- 2. Ultrasonic washing can remove the adherent matter inside the bottle and outer surface of bottle.
- 3. Automatic control water and water temperature, constant temperature.
- 4. Automatic control water and water temperature, constant temperature.
- 5. Electromagnetic valve control the on-off time of flushing water, air charging, it can saves water and air consumption.
- 6. Imported PLC control, automatic production can be realized.
- 7. Touch screen operated panel, convenient and beautiful.
- 8. Frequency-conversion stepless speed regulation.

## Main technical parameter:

• Production capacity: 100-400b/m

• Suitable size: 5-20ml

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

• Air consumption: 0.3Mpa 60 m3/h

Electric capacity: 15Kw