



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