

SGJCX-1 type oral liquid bottles ultrasonic washing machine



Described In Detail:

Brief introduction:

The machine is new equipment under the conditions of meeting small and medium sized liquid production and research to be developed. The machine adopts screw into the bottle, auger frame with ultrasonic method, solves the problem that the screw bottle can't add ultrasonic cleaning and twisted cage is easy to pour bottle into the bottle. It is mainly suitable for 10-20ml bottles national standard oral round bottle, by the three water a gas (ultrasound rough wash, tap water, ionized water, oil-free air) alternately flushing, so that the bottle meets production process requirements and initially dry the bottle, the machine can be customized according to production requirements. The machine without manual operation, automatic sprinkler blow dryer, after Washing the bottle, the bottle is neatly lined to the next working procedure with the bottle up, which improve production efficiency, reduce manual operation. It can be wired or single use. Full compliance with GMP requirements.

Characteristics:

simple structure, high degree of automation. reasonable design, easy to maintain.

- The main technical parameters
- Bottle size: 10-20ml
- Production capacity: 40-200 bots / min
- Back to the water consumption and pressure: 0.6-1 .0 m³ / h 0.2-0.4Mpa
- Pure consumption and pressure: 0.6-1.0m³ / h 0.2-0.4Mpa
- Clean air pressure: 0.2Mpa ~0.4Mpa
- Air consumption: 20m3 / h
- Power supply: 220V/50HZ
- Total power: 6.0KW (ultrasonic 2.0KW, two pumps each 2.0KW)
- Weight: 450 kg
- Dimensions: 2000mm*850 *1450 2000mm×850×145