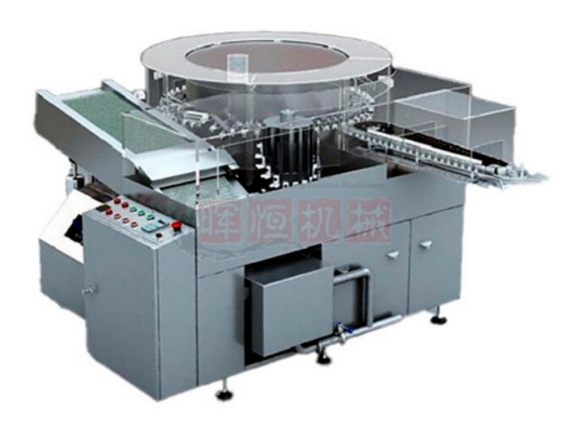


SHH-QCL 100-120 Automatic Vertical Ultrasonic Vial and Ampoule Cleaning Machine



SHH-QCL series automatic washing machine consist of infeeding section, ultrasonic treatment section and final washing section, the containers are going through those sections for completion of the whole washing processing by Ultrasonic treatment, prewashing and final washing steps, the cleaning quality of the container washed meets any Pharmacopoeia and being able to validate.

Working principle:

Bottles are input through conveying belt, slide into the pool after infusing water, then are washed through ultrasonic about one minute. The screw separates bottles and sends bottles to lifting device. The screw is designed according to best curve, make bottles conveyed from screw to lifting device smoothly. Lifting device lifts bottles smoothly from water and conveys to manipulators of rotary drum. Manipulators clamp bottles and turn 180°, in order to enter following washing station. First step, high-pressure circulating water flush the exterior wall of bottles, then the first group of needles insert into bottle and flush circulating water, the second group of needles flush circulating water, the third group of needles flush compressed air, discharge residual circulating water. The fourth group of needles flush inject water, the fifth, sixth group of needles flush compressed air, discharge residual water at most in order to dry.

Finally flush compressed air to exterior wall of bottles. Manipulator turnover bottles and sent to output device, then conveyed to tunnel or output plate through output star wheel. The whole washing process is finished

Features:

- 1. Wide range of different vial sizes from 2-50 ml, conventional format change
- 2. Ultrasonic treatment
- 3. High efficiency Washing procedures
- 4. Optional automatic hood lifting system
- 5. Glass tissue discharge device
- 6. Ultrasonic power level online display, recording, saving, printing functions
- 7. Water tank heating system
- 8. Low pressure alert
- 9. Use of the FDA guideline listed material

Technical parameters:

Model	SHH-QCL100	SHH-QCL120
2-5ml	30000	36000
7-10ml	30000	36000
15ml	21000	27000
20ml	12000	27000
30ml	9600	N/A
Power supply	380V/50Hz/3Phases	
Power	15.5KW	15.5KW
Compressed air	≤0.02%	≤0.02%
Compressed air consumption	0.3-0.5Mpa	
WFI temperature	≥60 m3/h	≥60 m3/h
WFI consumption	40-60°C	40-60°C
PW pressure	0.40-0.9m3/h	0.50-1.0 m3/h
Dimension	2230*2381*1300	2230*2381*1300
Feeding height	1000mm	1000mm
Weight	3110KG	3110KG