

XHL-LSXP Automatic Vertical Rotary Plastic and Glass Bottle Washing Machine



The bottle washing machine is mainly used for purifying gas washing of plastic bottles and glass bottles. It mainly consists of such procedures as continuous bottle moving, bottle turning by rotary table, bottle rinsing, bottle controlling, bottle discharging, etc. It adopts continuous tracking washing, achieving fully automatic production. After specially customized, it can also be used for water washing. It has the characteristics of high accuracy rate, fast bottle washing speed and low damage rate

Features

- Unique structure. The rotary table is adopted to position the bottle without damaging the bottle. The bottles move smoothly without bottle blocking.
- The cleaning process is reasonable and the bottle after cleaning has high cleanliness.
- Little gas consumption.
- Simple operation and convenient maintenance.
- It can be used singly or for linked production.
- Conforming to GMP requirements.

Technical Parameters:

Applicable bottle type:	5-250ml bottles
Power supply:	220V 50Hz
Power consumption:	≤1.2kw
Purified gas consumption:	20m3/h, 0.3-0.6Mpa
Speed control:	variable frequency speed control
Single machine noise:	≤70db
Weight:	≥600kg
Production capacity:	40-70 flat bottles/minute(depending on the bottle type)