



XHL-GZXP Water Bottle Cleaning Machine For Round Bottle



The GZXP linear bottle washing machine is improved by our company after referring to similar foreign products. It has such advantages as beautiful appearance, reasonable layout, simple structure, convenient operation and stable production. It is suitable for cleaning the inside and outside of round bottles or irregular-shaped bottles with shoulder holders. Alternate washing is carried out by three water and three gas (purified water and injection water, purified gas), so as to make the bottle meet the production process requirements, and the bottle is initially blown dry.

According to the production requirements, it can be equipped with an ultrasonic device.

Main Performance features

- Unique structure. It adopts synchronous belt to drive the bottle mold and fix the bottle. The bottles are turned and inverted for washing.
- The machine can replace the QCLW vertical drum type machine, with better economical efficiency.
- Linear continuous bottle moving, high production capacity, no bottle breaking and no bottle jam.
- The cleaning process is reasonable and the bottle after cleaning has high cleanliness.
- Little water consumption.
- 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 water consumption:	0.4-0.7t/h 0.1 -0.4Mpa
Production capacity:	40-70 flat bottles/minute(depending on the bottle type)
Purified gas consumption:	20m ³ /h, 0.3-0.6Mpa
Speed control:	variable frequency speed control
Single machine noise:	≤70db
Weight:	≥600kg