

Continuous rotary bottle washing machine BCFX150-01



This bottle washing machine is mainly used for washing plastic bottles and glass bottles. The main production process consists of a flexible robot to grab the bottles, flip them, wash them, control them, and then flip and reset them. It is also equipped with a high-pressure pump for continuous tracking and washing, which realizes fully automatic washing.

Features:

- The robot grasps the bottle opening, and the lifting mechanism is adjusted by human-machine interface, which is convenient to change the specification parts.
- Stable and reliable, can move the bottle continuously without backward bottle.
- It consumes little water.
- It is easy to operate and maintain.
- It can be produced by single machine or online.
- The whole machine is designed to meet GMP requirements.

Technical Parameters:

Model	BCFX150-01
Capacity	10~150 bottle/min
Applicable bottle type	5~1000ml Bottles that can stand
Purified water consumption	0.4~0.7t/h
Speed control	Variable frequency speed regulation
Single machine noise	≤70db
Power supply	3P 380/220V 50/60HZ
Power	1.5KW
Air pressure	0.5~0.8Mpa
Weight	1300kg
Machine size	L:2100mm W:1700mm H:1800mm