



XHL-CP16 Automatic Bottle Washing Machine With 16 Heads



The bottle washing machine is mainly used for washing plastic bottles and glass bottles. It mainly consists of such procedures as elastic mechanical hand bottle grabbing, turning, bottle rinsing, bottle controlling, resetting, bottle discharging, etc. It is equipped with high pressure pump. It adopts continuous tracking washing, achieving fully automatic production.

Features

- The mechanical hand grabs the bottle mouth, and the lifting mechanism adopts man-machine interface adjustment. Replacement of parts is convenient.
- It adopts continuous bottle moving mode, without bottle falling and with good stability and reliability.
- Low water consumption.
- Simple operation and convenient maintenance.
- It can be used singly or for linked production.
- The whole machine is designed according to GMP requirements.

Technical parameters

Applicable bottle type:	5-1000ml bottles that can stand
Power supply:	220V 50Hz
Power consumption:	≤1.2kw
Purified water consumption:	0.4-0.7t/h 0.1 -0.4Mpa
Production capacity:	40-250 bottles/minute (depending on the bottle type and the number of bottle washing heads)
Purified gas consumption:	20m ³ /h, 0.3-0.6Mpa
Speed control:	variable frequency speed control
Single machine noise:	≤70db
Weight:	≥600kg