

Blowing Filing Capping Machine XLOGX24A



XLOGX24A Description: Spring cramps are used in the bottle washing process; the empty bottles can be turned over 180° along the conveying rail. There are two times of internal and external washing, the efficiency of bottle washing is high. The magnetic torque is used for screw capping.

XLOGX24A Blowing Filing Capping Machine is equipped with advanced process, which has longer service life for use and there is no special need of maintaining. Due to the proper size and compact design, it can be placed everywhere on order to help release space of limited places. Due to the reasonable cleaning operation of the capping machine, it includes high-definition disinfectant washing, drip-drying and pure water washing. Spring cramps are used during the bottle washing process, and the empty bottles can be turned 180° along the conveyor rails.

The electromagnetic torque of our XLOGX24A Blowing Filing Capping Machine is used to screw the cap. The power of the screw cap can also be fixed, the screw cap will not be damaged, and the screw cap is reliable. The whole machine is controlled by PLC with touch screen as human-machine interface. The amount of beverage in the storage tank can be automatically controlled. When there is no bottle, the filling and capping operations will stop automatically. If the bottle is tightened incorrectly or there is no cap, the machine can automatically stop.

Product Details:

Model:	XLOGX24A
Packaging Details:	Wooden case
Application:	pure water mineral water beverage
Automatic Grade:	Automatic automated
Capacity:	5L 6000BPH
Driven Type:	Electric
Material:	stainless steel
Processing:	bottle filling and packing machine
Voltage:	110V 220V 380V
Power:	122KW