

FXG-1 Fully Automatic Bottle Capping Machine



The fully automatic bottle capping machine is suitable for automatic capping of bottles with capacity ranges from 1L to 5L, it consists of lid unscramble, lid feeder, lid pressing system, as well as motion mechanism, conveying system and control system. Compared to ordinary capping machine that needs to be paused during the process for preventing the material from splashing out of the bottle, this bottle capping machine can implement the lid pressing process continuously and automatically.

Parameters:

Capacity	≤2000 bottles/hour
Percent of pass	≥99%
Applicable Bottle Type	Round bottle:Φ50-140mm height:230-340mm
	Flat bottle:length 45-250mm width45-140mm height90-340mm
Cap's specification	Φ30-65mm H15-30mm
Air pressure	0.6~0.8MPa
Power Source	~380V 50Hz
Power	2.5KW
Weight	800Kg
External Dimension	2195×1300×2300mm(L×W×H)