

SFXG-120-8 Automatic Frequency Conversion High-speed Capping Machine



Feature:

- Advanced HMI operating system, PLC control, 304 stainless steel surface;
- 8-wheel capping in operation makes the screwing speed fast and effectively avoids theft-proofing cap breakage and damage to the bottle caps.
- It is possible to cater to varied bottle caps within the scope of this machine without replacement of parts by simply adjusting the synchronous belt, distance between cap screwing wheels and rack height.
- It applies to varied tall and short bottles which are round, square, oblate

Application:

- It is used for cap screwing of round bottles, square bottles or oblate bottles.
- It can be used on the independent rack and is suitable for cap screwing at large scale production lines of customers.
- It applies to customers requiring replacement of different specifications of bottles.

Technical:

Item	SFXG-120-8
Cap diameter	φ19-55mm
Bottle diameter	φ23-100mm
Bottle height	45-320mm
Screwing speed	30-100 bottles/min (depending on bottle types)
Power	AC220V 50/60Hz 1000W
Weight	650kg
Pressure range	0.4-0.6Mpa
Host dimension	2700×830×2190
Weight of capping machine	345kg
Dimension of capping machine	1060×560×2300mm