

FF-TAC6100/FF-AC6100/FF-AC8100 Plastic Bottle Cover Automatic Capping Machine



FF-AC6100 plastic bottle cover automatic capping machine that can cover a variety of bottles and caps, and is often used in the production and processing of food, medicine, chemical and other industries. The plastic bottle cover automatic capping machine has table type and floor type. We can make the machines as the customers' bottles detailed sizes.

Principle

After the bottle body with the cover is continuously put into the capping machine, it is clamped forward by the double-layer vertical synchronous belt. After three pairs of polyurethane rubbing wheels rotating in the same direction, the bottle cap is gradually tightened.

Features

The automatic capping machine is used in the cover and cover machine of various daily chemical, pharmaceutical, chemical industries, such as sprinkler head, pump head, spray pump, hand button type spray gun and so on. It adopts electric control movement and has strong stability. It solves the problems of difficult cover, such as sprinkler head, pump head, spray pump and hand button type spray gun. It has fixing device, rotary lid standard, convenient operation, wide locking cover, and can lock different shapes and sizes of bottle cap. The speed of the lock cap is adjustable, and the tightness can be adjusted according to different caps.

The friction type capping machine is simple and convenient to adjust. The capping speed can be adjusted arbitrarily according to the output of users. The working efficiency of the claw type capping machine is doubled.

The design of the rubbing machine is reasonable, and the function of cover arranging is added on the basis of the original one. The structure is compact, the capping efficiency is high, the capping is free of scratches and scratches, and it is stable and reliable with long service life.

Technology data sheet:

Model:	FF-TAC6100	FF-AC6100	FF-AC8100
Voltage:	AC220V/50Hz or 110V/60Hz		
Power:	500W	800W	1500W
Cap Diameter:	20-60mm	20-55mm	35-140mm
Capping Speed:	20-60 bottles/minute	30-60 bottles/minute	20-100 bottles/minute
Height Range:	50-190mm	100-300 (mm)	38-250(mm)
Air Pressure:	0.4-0.6 (kgf/cm)		
Machine Weight	75kgs	280kgs	550kgs
Machine Size: (L*W*H)	1070*550*750(mm)	2000*1400*2000 (mm)	2000*850*1800 (mm)