

Manual capping machine

Description:

This machine can relieve operators from blisters, fatigue and potential carpal tunnel damage caused by hands and wrists overworking. All the combination of accessories is perfect. It is with high strength, wear resistant and long term service

Application:

This machine is widely used in pharmaceutical, food and beverage industries etc.

Main Parameter:

Material	Metal, plastic
Cable length	5.74' (1.75m)
Electrical source:	AC 110V/220V 60Hz
Power consumption:	80W
Work type:	Electric Capping
Operation forms:	Handheld
Capping diameter:	10-50mm (optional)
Production capacity:	30-90 bottles / minute (depending on proficiency)
Bottle height:	Not limited
Torque:	2-30kgf.cm
Fitment:”	For screwing and unscrewing of the screw cap
Rubber insert:	10 - 20 mm; 20 - 30 mm; 30 - 40 mm; 40 - 50 mm
No-load speed:	900rpm +-10%
Clutch:	Adjustable

Feature:

1. The Electric Bottle Capping Machine is suitable for numerous bottle caps (diameter range 10-50 mm)
2. Screwdriver is not easy to fall off. You can install all the screwdriver of 1/4" (6.35mm)
3. The working speed can be controlled by adjusting the torque, it is more efficient (Capping speed :30-90 bottles / min, it depends on proficiency)
4. Non-slip handle, this design is humanizing, it will be more convenient when you use the machine
5. This manual electric capping machine can be easily used to tighten or loosen the cap. The adjustable clutch (adjust strength) can effectively avoid the cap damage and reduce the wear of the capping chuck.

Package list:

- 1*capping machine
- 1*spring balance
- 1*spanner
- 2*metal capping head
- 4*rubber capping head (10-50mm)

How to operate:

1. Assemble the aluminum screw cap
2. Press the locking ring, and put the cross-screw into the capping head



