

Multi Functional Filling Capping Machine



Major characteristics:

It is our new developed machine for perfectly solving the difficulties of pour spout caps capping in the current market.

Features:

1. Automatic cap placing, capping.
2. The reliable mechanical stem guide system ensures that caps are oriented gently and accurately to ensure proper placement.
3. Special lead rail device ensures containers go to the right direction smoothly.
4. Containers will not be scuffed and deformed.
5. Easy, quick changeovers.

Technical parameter:

Item	Description
Overall dimension	2000mm(L)×1600mm(W)×2600mm(H)
Suitable bottle size	1 .Laundry detergent bottle (1Kg): Height×Thickness×Width=206.5mm×74.1mm×158.2mm 2. Laundry detergent bottle (2Kg): Height×Thickness×Width=254.6mm×88.4mm×200.4mm 3.Laundry detergent bottle (3Kg): Height×Thickness×Width=270mm×110mm×210mm
Suitable inner-plug size	Customized
No. of capping heads	4
Production capacity	≤2500 bottles/hours
Power supply	AC 380V,50Hz
Allowing Pour spout mouth deviation range	≤±5°
Machine power	4kw
Air operated resource	0.6Mpa clean and stable compressed air
Air consuming	24 m ³ /h
Weight	About 3800Kg
Working noise	≤80db(test place should 1 meter away from machine)