

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
Overal 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 m³/h
Weight	About 3800Kg
Working noise	≤80db(test place should 1 meter away from machine)