



Capping / Liquid Filling Production Line For Shampoo



Tracking type high speed double heads filling machine consists of chain conveyor, as the bottle enter, automatic bottle clamping automatic alignment mechanism, filling mechanism, automatic servo piston system, electric lifting adjustment mechanism, waterproof electric cabinet, touch human-machine operation interface, etc. Double heads tracking type filling machine has the function of one-button quick changeover, which can be applied to the automatic filling equipment for bottles of different specifications.

Can meet the needs of different customers, can be non-standardized-output, capacity, bottle shape-all can be solved.

Advantage Selling Point

1. Motion control system
2. networking choose
3. High speed filling
4. Dive into filling
5. Suitable for different bottle types
6. Intelligent adjusting machine+human touch control
7. Exquisite appearance
8. Less space occupied
9. One-click cleaning
10. One-click alignment position
11. Accurate capacity

Specification:

Applicable Industries	Liquid Material Shops, Chemical plant, Manufacturing Plant, Machinery Repair Shops, Food & Beverage Factory, Restaurant, Home Use, Retail, Food Shop, Energy & Mining, Food & Beverage Shops, Cha
After Warranty Service	Video technical support, Online support
machine size	2080*1100*2360mm
Application	Beverage, Commodity, Chemical, Machinery & Hardware
Packaging Type	Bottles, Barrel, Jar, Other
Packaging Material	Plastic, Wood
Automatic Grade	Automatic
Driven Type	Electric
Voltage	220V 50-60HZ
Service	Online support, Video technical support
Key Selling Points	Automatic
Machinery Capacity	2000BPH~3500BPH
Filling Material	Shampoo,Washing liquid, Lition, Patse, Water, Oil, Juice etc
Filling Accuracy	±1%
Filling nozzles	2 heads
Filling form	Servo piston type
Filling capacity	10ml ~100ml, 100ml~1000ml, 1000ml~5000ml
Filling accuracy	±1%
Program control	PLC+touch screen
Air pressure	0.6-0.8Mpa
Conveyor belt	82mm wide POM chain belt, speed 0-15m/min (base on different bottle need, would made)
Conveyor motor	750W frequency control motor