

Disinfectant Filler Capper Labeler



As the main machine of production lines of disinfectants, acid medicine liquids, and alkaline medicine liquids, this disinfectant filler capper labeler is specially designed for filling, sealing, and labeling glass or plastic bottles whose volumes are more than 100ml. The main components include filling device, sealing machine, and labeler.

It adopts straight transportation, and 6-12 pumps of straight filling will be adopted depending on different output requirements. It uses PLC to control the filling amount, and the self-adjustment of the amount can be done through the touch screen. Its filling positioning is done through the computer and air cylinders. The liquid height is automatically controlled by the electrical sensor to ensure the pressure and filling precision. The contact part between disinfectant filler capper labeler and the liquids uses acid proof plates and polyester TFE. This line boasts an advanced design and a tight structure.

Features:

- 1. Reliable performance, perfect sealing and anti-corrosion capacity, and high security.
- 2. High-level automation and an excellent filling precision.
- 3. Easy to install without any need for special care and convenient to maintain.

Main Parameters:

Production Capacity	1800-3600 bottle/hour	
Bottle Size	all kinds of bottles	
Accuracy of Measurement	+-1~2%	
Capping, Labeling Rate	≥99%	
Compressed Air Consumption	5 m3/h	
Electric Supply	220V/50hz	
Size	8000×1000×1980 mm	