

Small Bottle Vial Filling Machine For Liquid Medicament /Cosmetics



This machine is mainly used for automatic bottle unscrewing and capping (capping) of plastic bottle reagents. This machine adopts automatic bottle sorting, flat positioning upper mandrel, positioning gland, reasonable design; working table is protected by stainless steel material, and the whole machine meets GMP requirements. The transmission of this machine adopts mechanical transmission, the transmission is accurate and stable, there is no air source pollution and there are errors in the coordination of various mechanisms. When working, the noise is low, the loss is low, the work is stable, and the output is stable. It is especially suitable for small and medium batch production.

Feature:

Specially used for labeling of round bottles Use screw bottle separation mechanism to ensure accurate bottle spacing Use the horizontal direction to send bottles, the feeding is stable, When the labeling of a batch of bottles is about to be completed, the machine can automatically slow down.

Technical Parameters:

- Production capacity: 80-100 bottles / min
- Applicable specifications: $\Phi 5-\phi 125\text{mm}$
- Labeling accuracy: $\leq \pm 1\text{mm}$
- Label length: 10-150mm
- Label width: 10-80mm
- Power: 1.2kw Power 220V / 50Hz
- Machine weight: 250kg
- Dimensions: 2000 * 850 * 1600mm