

BSPW Spray Liquid Filling Machine



Main Technical Specifications:

1. Alternative Filling spray bottle volume: 20-60ml, 30-125ml, 100-500ml

2. Filling error: ≤±2%

3. Production capacity: 30 bottles/min

4. Yield of cap-putting on: ≥99%5. Yield of cap-fastening: ≥99%

6. Power supply: 220V 50Hz one phase

7. Power consumption: 1.2 kW

8. Weight: 800 kg.

9. Overall dimension: (L×W×H) 2440×780×1600 (mm)

Characteristic:

- Adopt injection pump to fill high precision, large range of adjusting dosage.
- The pump system don't absorb the medicament, good chemical stability, be able to resist high temperature and erosion.
- Low level liquid receiver, convenient to clean.
- Filling system has the function of shrinking, no drop leak.
- Apply to fill various viscosity liquid.
- Special manipulator and guiding device are equipped on it to ensure the spray cap reliably fitted on the opening of container.
- Filling needle is diving bottom of bottle to fill and moving up slowly, avoid bubbling.
- Filling and sealing are in one body of the machine, economical and low space possessing.
- Magnetic moment capping system, adjust degree of tightness freely.
- The whole machine is designed according to requirements of GMP.