

Diagnostic Reagent Filling Machine



This vial bottle filling capping machine contains processing of feeding, filling, plugging and capping. The machine meets GMP requirement with high efficiency and anti-leaking function. Easy operation with PLC controlled and adjustable parameters in touch screen. Each machine can be used stand-alone, also can be used for filling line. It is widely used in pharmaceutical, biology, health care industires.

Features:

1. The frame is made of SUS304, contacting liquid parts is made of SUS316. Meet GMP requirement.

- 2. Smart structure, high automation, low noise and easy, maintenance.
- 3. Easy operation with PLC controlled and adjustable parameters in touch screen.
- 4. Each machine can be used stand-alone, also can be used for filling line.

Parameters:

- Filling Volume : 5-30ml
- Production capacity : 30-50BPM
- Filling Precision : ≤±1%
- Capping rate : ≥99%
- Power supply : 220V 50HZ
- Air Supply : 0.5-0.8Mpa
- Power : 2.2 kw
- Weight : 550 kg
- Dimension : L2500*W1500*H1980mm