

## *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 industries.

### **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 :  $\leq \pm 1\%$
- Capping rate :  $\geq 99\%$
- Power supply : 220V 50HZ
- Air Supply : 0.5-0.8Mpa
- Power : 2.2 kw
- Weight : 550 kg
- Dimension : L2500\*W1500\*H1980mm