

## Semi Automatic Syringe Filling Machine



## **Four Features of the Machine:**

- 1. We employ the advanced filling system of piston quantification valve in the machine to minimize the filling error.
- 2. There is a back suction device in the filling nozzle to make sure no material will be left in the tube. So, the valve and pipeline are convenient for changing and cleaning.
- 3. The sealed hopper that we adopt in the machine can make a better condition for filling by pressing viscous materials.
- 4. No gas explosion will be in the filling process, because the material barrel is equipped with the exhaust function during raw materials adding.

## **Technical Parameters**

Current	AC220V/50HZ
Power	100w
Hopper	20L
Hopper	Dimension:330*540mm
Hopper	Capacity for one time ≤ 15KG
Hopper	Hopper material:304 stainless steel
Worktable size	Distance from filling nozzle to ground 850mm
Filling rang	1-12ml
Filling accurancy	± 0.1ml
Filling nozzle	2 filling mouth for different syrings
Capacity	10-30 per minute