

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 accuracy	± 0.1ml
Filling nozzle	2 filling mouth for different syring
Capacity	10-30 per minute