

Pharmaceutical Vial Filling Machine

Features

- Capable of filling up to 120 vials per minute, with a maximum capacity of 180 vials per minute for high-efficiency production.
- Equipped with a safety clutch mechanism to prevent vial breakage ensuring smooth guidance of vials to the bottom of the filling nozzle.
- The machine is made of durable stainless steel, with liquid contact components crafted from SS 316 stainless steel, ensuring high corrosion resistance and hygiene.



Technical Specification

Punch Frequency	±0.5%	Power supply	AC220V 50/60Hz 1500W
Air Pressure	0.4-0.6 Mpa	Main machine size	2300×915×1354 (mm)
Size of host machine	2600 (Optional)	Filling range	0~2ml /1~5ml / 2~10ml/5~20ml
Production speed	150-250 bottle/min		

