

XHL-KBG/120 Glass Bottle Filler For Antibiotic Glass Bottle



KBG-120 antibiotic glass bottle auto all-adding stopper (half-adding stopper) liquid filling machine is a new product which is researched and developed to apply to the development of biological, blood products project, especially the new technical of freezing and drying. This machine has advanced control system accurate filled quantity, solid performance, beautiful appearance, it is ideal product for freezing and drying preparation, liquid preparation, blood product. It is suit to form a complete set with linked production line.

Characteristic

- Computer control filling quantity, wriggle pump fills high precision, large range of adjusting dosage, it s applicable for various viscosity.
- Filling syringe needle won't touch with medicine each other, no pollution.
- Wriggle pump filling system is convenient to clean, sterilize.
- No bottle, no fill. auto count the quantity.
- Auto display and count.
- Filing system has the function of shrinking, no drop leak.
- Equipped with Mitsubishi frequency conversion mechanism.
- Frequency conversion adjusting speed.
- The whole machine is designed according to the requirements of GMP.

Technical Parameters:

Model	KBG-120
Applied bottle range	1-100ml
Production capacity(2-10ml)	100-120BPM
Vacuum Consumed quantity equipped	14m³/h
Tolerance of filling quantity	≤±1%
Auto Adding stopper ratio	≥99%
Single machine noise	≤70dB
Power supply	220V, 50Hz
Power consumption	1Kw
Overall Dimension(mm)	2250*1000*1750
Net Weight	500kg