

Automatic disc filling and capping machine BCGX35-01



The paste filling and capping machine has a fully automatic linkage machine with automatic bottle sorting, bottle conveying, imported photoelectric sensor positioning detection, servo motor driven filling, positioning and conveying cap, and automatic capping. By changing accessories, it can adapt to filling and capping of low and high bottles. It is mainly adapted to large dose filling in daily chemical, pharmaceutical, color cosmetics, food and other industries. The whole machine is designed with cam structure, which is more stable and efficient.

Features:

- The filling and capping machine is a new packaging product developed by our company after widely consulting the production needs of many customers and combining years of experience in filling and production.
- It includes servo motor driven filling, mechanical hand capping, capping and other functions.
 The whole machine adopts cam structure, which is more stable and efficient.
- Human-machine interface operation, with scientific design, easy operation, stable packaging and other characteristics.
- This equipment is mainly used for the packaging process of medium and high viscosity cream materials. Such as facial cream, BB cream, spa essence, hair mud, hair wax, ointment, facial cream, eye cream, essence and other products.

Technical Parameters:

Model	BCGX35-01
Filling volume	1~200ml
Production capacity	35bottle/min
Filling accuracy	±1%
Finished product rate of cap dropping	99%
Voltage	110/220V 50/60HZ
Host power	1.5KW
Air supply pressure	0.5~0.8MPa
Total machine weight	1000KG
Machine dimensions (L * W * H)	L:2100mm W:1500mm H:1900mm