



FGL Series Capping Machine



Performance characteristics:

- A QiaoBan use double deck structure and increase to strengthen, not only improves the rigidity, and prolong the life, reducing the cost.
- Add wear-resisting circle in CAM, so as to improve the service life of the CAM.
- Enter bottles of dragon wring material USES formaldehyde production, which together prolong the life.
- The roller CAM bearings, so as to reduce to the resistance of the movement.
- Will cast iron in the bearing composite copper change for linear bearing, will be less in the motion of shaft resistance.
- Increase oil hole of fuel for bearing.
- Will the cast iron housings hole increase, so as to avoid the damage of bearing housings grinding ball into the shaft bearing or bad.

Technical Parameters:

Model	FGL10	FGL15	FGL20
Max.Production Capacity	12000bottles/h	21000bottles/h	30000bottles/h
The cap-fastening qualified rate	≥98%	≥98%	≥98%
Qualified Rate of cap-handing	≥99%	≥99%	≥99%
Single Hopper Number	1个	1个	1个
Single Cap-fastening Number	10个	15个	20个
Installed Total Power	3Kw 380V 50Hz	4Kw 380V 50Hz	5Kw 380V 50Hz
Overall dimension(L×W×H)	1400×1100×1800	1780×1280×1800	2450×1755×1800
Net Weight	1500kg	2500kg	3700kg
Suitable Size	50-500ml(standard)	50-500ml(standard)	50-500ml(standard)