

Bottle air dryer BCCG300-01



The air dryer uses air knife technology developed for the situation that water droplets on the outside of glass bottles cannot be removed and cannot be labeled. The air dryer does not require heating and has stable performance. The drying position can be adjusted up and down according to the height of the bottle. The dryer is suitable for bottles of various shapes, has no contamination caused by brushes, is simple to operate and easy to maintain. Also, it saves the cost of replacing brushes. The machine has no wearing parts, so it is an ideal drying equipment. It is suitable for medium and high speed lines

Features:

- It is suitable for all kinds of shaped bottles and standard bottles, with stable performance, good drying effect, no dust pollution caused by brushes, simple operation, maintenance-free, low energy consumption and no wearing parts. It is the most ideal drying equipment at present
- It enters the low temperature fan through the air filter and enters the air knife through the pipeline after air compression, forming a strong wind belt at the mouth of the air duct and using high speed to force dry the water droplets and water film on the wall of the bottle from different directions.
- The air knife can rotate in all directions, and the drying area can be adjusted according to the need. It is simple and convenient to operate.
- This machine adopts imported fan, with low noise and large air volume.

Technical Parameters:

Model	BCCG300-01
Capacity	10-300 bottle/min
Suitable bottle height	Various special-shaped bottles and round bottles
Suitable bottle diameter	50~350mm
Voltage	3P 380/220V 50/60HZ
Power	3kw
Weight	700KG
Overall dimensions	L:2300mm W:900mm H:1900mm