

XHL-PSC Automatic Bottle Washing Machine



It is suitable for various kinds of irregular-shaped bottles and standard bottles. With such features as stable performance, good drying effect, no dust pollution caused by brush, simple operation, maintenance-free, low energy consumption and no wearing parts, it is currently the ideal drying equipment.

Working Principle:

The bottle enters the low temperature fan through the air filter, and after air compression, enters the air knife through the pipe, a strong wind belt is formed at the air knife edge, and the high speed wind is adopted to blow dry the water and water film on the bottle walls from different directions. The air knife can be rotated in up, down, left and right directions. The blow drying area can be adjusted according to the need, and the operation is simple. The machine adopts imported fan, which has low noise and high air volume.

Technical Parameter:

Production capacity:	5000-20000 bottles/hour
Applicable bottle height:	50-350mm
Outline dimensions:	3000 x 1000 x 1600mm (adjusted according to the need)
Applicable bottle type:	various kinds of irregular-shaped bottles, round bottles
Applicable bottle diameter:	ø30-ø140mm
Power:	12kw