

KGL-1 Vial Capping Machine



KGL-1 Vial capping machine is suitable for capping round glass bottle and plastic bottle. It is used in pharmaceutical industry, light industry and chemical industry. It is deeply welcomed by pharmaceutical factory users.

Working principle:

KGL-1 Vial capping machine consists of turntable, conveyor, graduator, aluminum cap oscillator and electric control system etc. Bottle is feeding by turntable and conveyor, bottle positioning by graduator. The capping head move up and down and rotate at the same time to seal the aluminum cap with the help of the graduator.

Technical Parameters:

Model	KGL-1
Capacity	100-120 vials/min (7ml vial)
Applicable vial	2-250ml
Capping ratio	≥99.9%
Vial breakage ratio	≤0.1%
Power supply	380V 50Hz
Power	1.2kw
Dimensions	1520x900x1400mm
Weight	300kg