

ALC Series Automatic Capping Machine



ALC Automatic chuck capping machine for the application of plastic/glass bottles capping. The machine is composed by a conveyor, bottle index wheel, cap unscrambler, cap chute & placer, screwing capper. The bottle loading/unloading through conveyor manually, or automatic directly from an production line. It is designed and made accordance to GMP regulation.

Technical parameters

Die Amount	ALC/4	ALC/6	ALC/8	ALC/12	ALC/18
Applicable Bottle Size	Φ20-φ150mm				
Cap Size Range	Φ12-φ70mm				
Production Capacity	60-80Bmp	80-100Bmp	100-130Bmp	130-160Bmp	160-210Bmp
Yield Of Capping	≥99%				
Power Supply	220/380V 50Hz				
Power Consumption	≤2KW				
Air Pressure Range	0.4-0.6Mpa				
Speed Control	Frequency Conversion Adjustable Speed				
Single Machine Noise	≤70DB				
Net Weight	≈2000KG				
Overall Dimensions	2000×1100×1600				