



BKGL Automatic Chuck Capping Machine



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

Technical Features:

Kind of bottle	Various kinds of plastic/glass bottle
Kind of cap alternative	Alum. cap, plastic-alum. cap
Bottle size	Min. Ø20mm Max. Ø80mm
Cap size	Ø20~50mm
Capping head	Model 120: 2 heads Model 60: 1head
Speed	Model 120: 60~80bpm, Model 60: 40~50bpm
Power	220V 50/60Hz 1.5kw
Compress air require	5L/min, 4~6bar
Machine size mm	Length 1500, Width 1000, Height 1600
Machine weight	650kgs