



HU-160B Automatic Inline Capping Machine



HU-160B automatic inline capping machine is a new type of capping machine which is newly improved by our company. The appearance of the machine is beautiful, dexterous, fast gland, high pass rate, and can be applied to different bottle-shaped glands in food, beverage and other industries. The four speed control motors are used for cover, bottle clamping, conveying and glanding. HU-160B automatic inline capping machine has high degree of automation, good stability, convenient adjustment, no need for spare parts when replacing the bottle type or cover, just need to make adjustments. The upper cover can be used for automatic cover).

Technical Parameters:

Production speed	≤90 bottles / minute
Cap size	Ø15~Ø70mm
Bottle diameter	Ø35~Ø140
Bottle height	38mm~300mm
working pressure	3 to 5kg/cm ²
Air consumption	0.5m ³ /min
Installed power	2.7kw
Auxiliary equipment power	4kw (air compressor)
Net weight	550Kg
Dimension	2000mm×870mm×1500mm