

SPX-6 Automatic Linear Capping Machine



SPX-6 Automatic Linear Capping Machine is improved from the same type abroad, which adapt to market demand. It is universal in many specifications. The machine adopt mechanical-electrical integration technology, which applied in pharmacy, pesticide, chemical, cosmetic industry. Adopt agile module combination, new ideal design, suit to various bottle and cap torque. No need to change parts, easy operation and adjust, low maintenance. Triple sets of capping heads, consist of primary torque and retorque, the degree of torque may be machine has clutch to avoid the cap over torque. Two sets of bottle annular gripping belt structure. Good effect for some bottles erecting unsteadily. Cap orienting unit, conveying unit, cap torque unit, belt for bottle gripping, all of speed can be controlled separately, which is more utility for different bottles and caps. The whole machine is designed according to requirements of GMP.

Optional: automatic loading hopper.

Technical Parameters:

Model	SPX-6
Production Capacity	3600-7200 bottles/hour
Bottle Type	Screw cap (plastic cap, twist-off cap)
Air Pressure	0.4-0.6 Mpa
Cap Size	Diameter 12-70 mm
Speed Control	Frequency conversion adjusting speed
Capping Accuracy	> 99%
Noise	< 70 dB
Power	220V, 50Hz, 2Kw
Packing Size	2000*1100*1800 mm
Packing Weight	900 Kg