

Model SGP-200 Automatic In-Line Capper



SGP In-Line Capper is suitable for capping various kinds of vessels (round type, flat type, square type) and widely used in such fields as pharmaceutical, foods, chemistry, etc.

The machine works reliably and operates easily. When a bottle already filled with materials enters the entry of the main machine, the cap drops through the cap feeder rail and covers the bottle. After that, the bottle covered by the cap enters the bottle clamp system, clamped by two belts and sent forward. Simultaneously three pairs of capping wheels fasten the caps. The capped the bottle then detaches from the bottle clamping belt and goes into the next process. For different types of bottles, users may only need to adjust the cap drop lane, bottle clamping belt, the distance between the capping wheels and the height of the working box.

Technical parameters

Model	SGP-200
Capacity	50-100 bottles/minute depend on your bottle
Cap Diameter	Φ 25-Φ 70mm
Vessel Diameter	Φ 35-Φ 140mm
Supply Power	3P AC 380V 50-60 Hz
Main Motor Power	1.2 KW
Main Machine Dimensions (L × W × H)	1300 × 850 × 1400mm
	52"×34"×56"
Main Machine Weight	600Kg
Cap Dropper Dimensions (L × W × H)	1100 × 1200 × 2150 mm
Cap Dropper Weight	190kg