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Chute Capping Machine

The mechanical arm picks up the cap, then turns 90 degrees to transfer the cap to the capping position, which is just under the capping head. Cap is pushed up until it is held by the capping head. Then it performs capping onto the bottle. With the unique capping design, it provides 100% perfect performance.

Unique capping head with pneumatic adjustable clamp. The clamp provides a 3mm allowance for error. While the holder is opened, its opening space is 3mm larger than cap size. The capping head easily handles cap error allowance. The cap is continually held tightly by the cap head clamp.

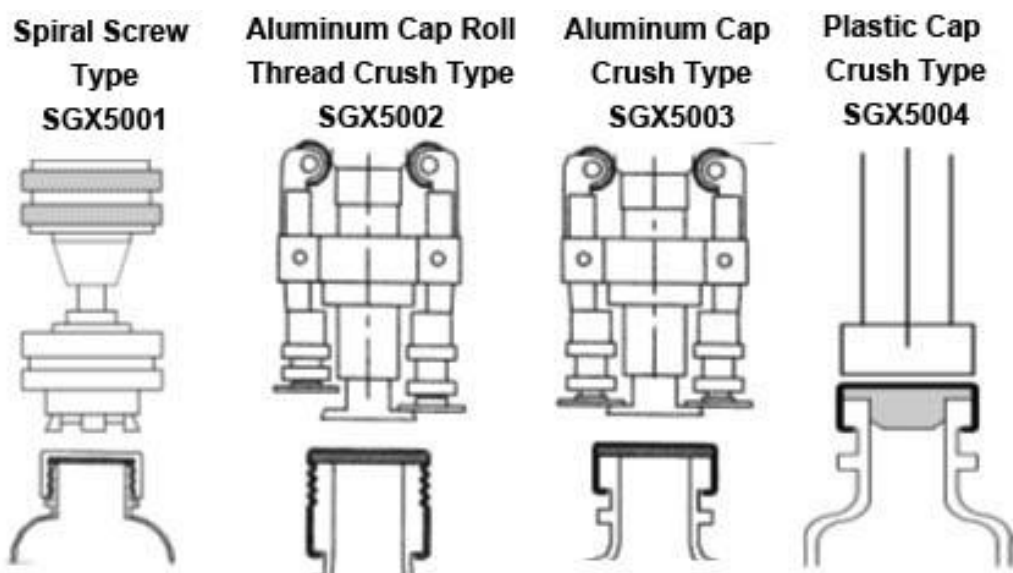


SGX-50

Features:

- Up to:100 bottles/min.
- No bottle, No Cap.
- Vibrating Cap Loading System.
- Adjustable cap holding pressure and amortize system ensures no damage to the cap surface.
- All stainless steel construction to meet cGMP standard
- Simple and easy to change parts for different bottle and cap sizes.





Technical Data	SGX5001	SGX5002	SGX5003	SGX5004
Type	spiral screw type	aluminum cap roll thread crush type	aluminum cap crush type	plastic cap crush type
Capacity	40-50 bottles/min			
Cap Diameter	Φ 25-Φ 60mm			
Vessel Diameter	Φ 30-Φ 90mm			
Vessel Height	50-200 mm			
Compressed Air Pressure	0.4-0.6 Mpa	/		0.4-0.6 Mpa
Air Consumption	100 L/min	/		80 L/min
Power Consumption	1.2 kw	1.0 kw		
Power Supply	3PH AC 380V 50-60Hz			
Dimensions (L × W × H)	2400 × 900 × 1800mm			
Weight (kg)	650	620	600	550

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