

Primary Packaging—Pharmaceutical (Vials) CJ-210S+CJC-450



Liquid vial production processors design compliances with cGMP of liquid injection product guidelines. The processors are applicable for low viscosity and volume below 60mL.

The filling volume and inner plug placing parameters are computerized with access level authorization to stabilize products quality.

In order to minimize particle of pneumatic accessories polluting environment, inner plug placing procedure applies vacuum carrying and motion controlling. The capping procedure is isolated from the filling with plugging zone.

All stainless steel parts contact with product raw material is made by SUS316L and all sterilized parts are capable to be 121°C autoclave sterilized.

Technical data

Model	CJ-210S Automatic Filling & Plugging machine	CJC-450 Automatic Capping Machine
Filling Volume	1ml-20ml, 20ml-50ml, 50ml-100ml,	
	100ml-150ml, 150ml-200ml,	
	200ml-300ml	
Capacity	30-60 bottles/min	
	(Based on filling volume and liquid characteristic)	30-60 bottles/min
Power Consumption	220V single phase, 50/60HZ 2.5KW	220V single phase, 50/60HZ 1.3KW
Vacuum pressure	75 NL/min, -0.6 bars	
(supplied by user)		
Compressed air	120 NL/min, 4-6 bars	
(supplied by user)		
Machine Dimensions (LxWxH)	2800x1230x2193 (mm)	2200x1136x2192 (mm)
Machine Weight	950KGS	500KGS

Layout

