

Primary Packaging—Pharmaceutical (Eye drops) CJU-830 + CJ-500



The liquid production processors design compliances with cGMP of the liquid product guideline. The processors are applicable for low viscosity and volume below 60mL.

To minimized pneumatic accessories operation to pollute the production environment, inner plug and outer cap placing procedures apply vacuum carry and placing method rather than traditional pneumatic cylinder pressing.

To reduce electric maintenance time, the major parameter – Filling Volume adjustment applies mechanical adjustment to stabilize filling accuracy and machine operation.

Technical data

Model	CJU-830 Automatic Bottle Unscrambler Machine	CJ-500 Automatic Filling/plugging/capping Machine
Product Range	Bottle Dimensions:20-50 mm D x 20-70 mm H	Filling Volume : 2ml-20ml, 20ml-50ml, 50ml- 100ml
Working Capacity	80-100 bottles/min	80-100 bottles/min
Power Consumption	220V Single Phase, 50/60HZ	220V Single Phase, 50/60HZ
Air Consumption	11.8 L/min @6 Bars	220 L/min @6 Bars
Machine Dimensions (LxWxH)	1420.2 x 750 x 1571.5 (mm)	2680.9x 1620 x 1738 (mm)
Machine Weight	230 KGS	1100 KGS

Layout

