

Primary Packaging-Pharmaceutical (Eye drops) CJU-830 + CJ-570 + CJC-470



Eye drops production processors design compliances with cGMP/Pic/s of the sterile liquid product guideline. In order to meet this standard, the entire processors are built without any pneumatic accessories to prevent particles polluting production area.

All parameters related with the finished products stability is computerized such as filling volume, capping torque and etc. By applying level authorized program design to set up operators access control system limitation and prevent inappropriate machine operation or unacceptable parameter modification.

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

Technical data

| Model | CJ-570 Automatic Filling/Plugging/Pre-Capping Machine | CJC-470 Automatic Capping Machine |
|----------------------------|---|--------------------------------------|
| Filling Volume | 2ml-20ml, 20ml-60ml, 50ml-100ml | |
| Capacity | 80-100 bottles/min | 80-100 bottles/min |
| | (Based on filling volume and liquid characteristic) | |
| Power Consumption | 220V single phase, 50/60HZ, 3.5KW | 220V single phase, 50/60HZ, 1.2KW |
| Machine Dimensions (LxWxH) | 2975 x 1430 x 2132 (mm) | 1600 x 1020 x 2132 (mm) |
| Machine Weight | 1600KGS | 450KGS |

Layout



