



Automatic Capping Machine (Sealing/Press on/Screw on) JC-CAS/C/S/R series



The machine is designed for containers of various forms. Being good looking, not damaging bottles and meeting cGMP rules, it is easy in operation, short change-over time for different container and caps, thus very economical for one-machine-multiple application operation. These automatic capping operations include applications in chemical, pharmaceutical, food, cosmetic and detergent industries.

Roll-on cap sealing "C"-Series: The sealing head is a sealing roller, possible for adjustment of cap sealing tightness without affecting smooth appearance of caps. It is easy in bottle size change-over for different bottle cap sizes.

Screw-on cap sealing "S"-Series: By using a mechanical arm to pick up the cap, place it under sealing head, precisely place it on top of bottle by the sealing head, this process ensures a very smooth and exact sealing operation. The sealing head is also equipped with adjustable torque as needed for individual cap & bottle, in addition to tension absorbing mechanism to extend sealing durability. It is easy in bottle size change-over for different bottle cap sizes.

"R" -Series: It is a rotary, multi-sealing head design for faster sealing operation to meet customer's high volume requirement.

Model	JC-CAS	JC-CA
Sealing Type	Roll-on aluminum (R.O.P.P)	Vial-seal aluminum (R.O.P.P)
Speed (n/mm)	30 - 50	30 - 50
Power Source (VAC)	220V/380V 50HZ/60Hz	220V/380V 50HZ/60Hz
Power Consumption (kw)	1.2	1.2
Air consumption (min)	4-6kg X 30 Liter	4-6kg X 30 Liter
Machine Weight (kg)	600	600

Model	JC-SP	JC-CP
Sealing Type	Screw-Tight Plastic	Press-on Plastic
Speed (n/mm)	30 - 50	30 - 50
Power Source (VAC)	220V/380V 50HZ/60Hz	220V/380V 50HZ/60Hz
Power Consumption (kw)	1.2	1.2
Air consumption (min)	4-6kg X 30 Liter	4-6kg X 30 Liter
Machine Weight (kg)	600	600

Model	JC-RC6	JC-RC8	JC-RS6
Sealing Type	Roll-on aluminum (6 piece) (R.O.P.P)	Roll-on aluminum (8 piece) (R.O.P.P)	Screw-Tight Plastic (6 piece)
Speed (n/mm)	70 - 100	90 - 120	70 - 100
Power Source (VAC)	220V/380V 50HZ/60Hz	220V/380V 50HZ/60Hz	220V/380V 50HZ/60Hz
Power Consumption (kw)	1.5	1.5	1.5
Air consumption (min)	4-6kg X 30 Liter	4-6kg X 30 Liter	4-6kg X 30 Liter
Machine Weight (kg)	800	850	800