

WINOCAPTIC -120 Automatic Wine Stelvin Cap Capping Machine



N.K Industries is the foremost manufacturer, exporter, and supplier of cutting-edge Automatic Wine Stelvin Cap Capping Machine, located in Ahmedabad, India.

Our innovative model of the Automatic Wine Stelvin Cap Capping Machine is designed to elevate the capping process in the wine and beverage industries. Equipped with 8 heads, this advanced machine is specifically designed to work seamlessly with Stelvin closures and Long Aluminum wine caps.

With its remarkable efficiency, the Automatic Wine Stelvin Cap Capping Machine can achieve an impressive production speed of 120 to 150 bottles per minute, streamlining the capping process and boosting productivity for your wine and beverage production lines.

One of the standout features of this machine is the Star wheel type Cap feeder orientator, which ensures a smooth and continuous flow of caps, contributing to its high output capabilities. The innovative design and precise engineering of our capping machine guarantee consistent and secure capping for your wine bottles, maintaining the integrity of your product.

At N.K Industries, we are committed to delivering top-notch quality machinery that meets the highest industry standards. Our Automatic Wine Stelvin Cap Capping Machine is a testament to our dedication to innovation and customer satisfaction.

If you are looking to enhance the capping process in your wine and beverage production, look no further than N.K Industries' Automatic Wine Stelvin Cap Capping Machine. Contact us today to explore this cutting-edge solution and elevate your wine capping operations to new heights. Trust N.K Industries for excellence in machinery and reliable service to fuel your success in the wine and beverage industry.

Salient Features:

- Robust, sturdy Construction.
- Modular system
- Main Machine body is made of AISI 304 Steel.
- Bottle travelling parts on machine are made of high quality Nylon Material in order to impart the long lasting performance.
- Single motor synchronizes conveyor, star wheels and platform turret.
- A Special safety clutch device are being integrated on in feed & out feed Star wheel system for stoppage of machine in the event, Bottle is over turned.
- No Bottle – No Cap System.
- Sealing Pressure can be control / changed to suit diverse sizes of Stelvin caps / Aluminum Long Cap.
- Special cap feeding system through Star wheel type Cap feeder orientator and it can be easily connected with water fall type cap feeder elevator.
- Superior Maintenance free worm gear box and gear motor.
- 6 Digit precise counting arrangement helps to manage production process.
- Outfitted with emergency button for safety concern.
- All electrical & Brought out items are of CE certified.

Technical Specification:

Model	WINOCAPTIC -120
Direction	Left to Right
Production rate	Up to 120 Bottle per minute
Electrical supply	2 HP for Main Drive
	0.50 HP for star wheel based Orientation Unit
Auto cap Pick Up ratio	≥99.7%
Qualified capping ratio	≥99.5%
Bottle breakage ratio	≤0.5%
No of Sealing Head	8 Head
Wine Bottle Diameter (mm)	50 MM To 100 MM MAX.
Wine Bottle Height (mm)	100 MM To 320 MM MAXIMUM.
Wine Long cap specification	· 25/29 mm, 25/35 mm, 25/45 mm
	· 28/22 mm, 28/38 mm, 28/44 mm
	· 30/35 mm, 30/44 mm, 30/60 mm
	· 31.5 /60 mm , 31.5/44 mm
Power requirement	440 V ,3 Phase (4 Wire System) 50 HZ
Height of Conveyor	Adjustable from 800 to 850 mm
Dimension	2130 X 915 x 1900
(L X W X H) mm	