

## *NKLC-100 Automatic Linear Screw Capping Machine*



Unlock the power of efficient and hassle-free packaging with our Automatic Linear Screw Capping Machine. As a leading supplier, manufacturer, and exporter, N.K Industries brings you a game-changing solution for capping big jars with utmost precision and reliability. Designed with cutting-edge technology and top-quality materials, this machine guarantees the lowest power consumption in the industry, saving you both energy and costs.

One of the key advantages of our Automatic Linear Screw Capping Machine is its unique design that eliminates the need for jar, bottle, or container change parts. With no change parts required for bottle variations and minimal change parts for cap size adjustments, you can experience seamless production without the hassle of frequent adjustments. Our machine is also equipped with the innovative "No Bottle - No Cap" system, ensuring efficient operations and preventing wastage.

Experience the pinnacle of performance and efficiency with our Automatic Linear Screw Capping Machine. Trust in our expertise to revolutionize your packaging process and take your business to new heights.

### **SALIENT FEATURE:**

The automatic Linear Screw capping machine has the following exceptional features

- Compact and space-saving design, minimizing floor space requirements
- Machine structure made of high-quality AISI 304 stainless steel for durability
- No bottle - No cap system, reducing waste and ensuring efficient operation
- Three sets of tightening discs for precise and secure screw capping
- Tool-less adjustment for easy change in bottle size

- No change parts required for different container sizes, simplifying operation
- Low power consumption, resulting in cost savings and energy efficiency
- Virtually maintenance-free, allowing for continuous production
- All electrical and brought-out items are CE certified for quality and safety assurance.

**TECHNICAL SPECIFICATION:**

<b>Particular</b>	<b>Specification</b>
<b>Operating direction</b>	Left to write
<b>Output</b>	· 150 bottle / minute for 75 mm diameter bottle
	· 50 bottle / minute for big jar like 5 KG.
<b>Cap Feeding</b>	· By Cap Feeder Elevator
<b>No of Tightening disc</b>	6 Nos (3 set of cap tightening device)
<b>Container Diameter Range (mm)</b>	50 mm to 200 mm
<b>Container Height Range (mm)</b>	75 mm to 400 mm
<b>Cap Diameter Range (mm)</b>	18 mm to 120 mm
<b>Power Require</b>	1 HP
<b>Dimension</b>	1760 (L) X 1130 (W) X 1670 (H)mm
<b>Net Weight</b>	550 KG
<b>Gross Weight</b>	800 KG