

The logo for Nekoo Behine Machine Co. Ltd. (NBM) features the letters 'NBM' in a stylized, bold, orange font with a white outline.

Nekoo Behine Machine Co. Ltd.

The logo for nicap features a stylized blue 'U' shape followed by the word 'nicap' in a lowercase, grey, sans-serif font.A close-up photograph of a white plastic bottle cap with a red, ribbed, circular top. The cap is shown from a top-down perspective, revealing the internal threads and a small, dark, rectangular component inside. The background is a solid blue color with white, bubbly liquid splashing upwards, suggesting a sterile or clean environment.

## Aseptic Packaging Cap

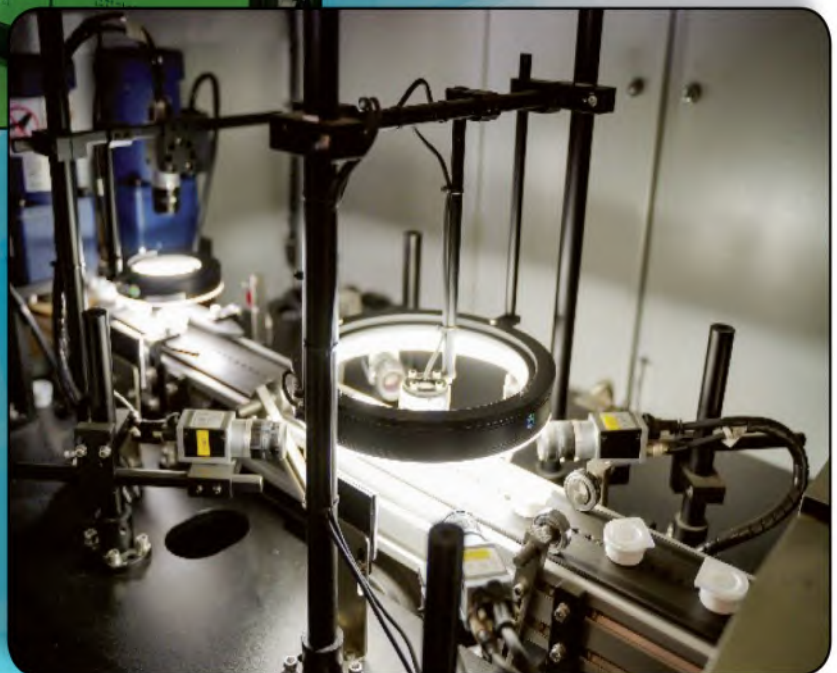
A photograph of a modern industrial building with a large glass facade and a grey metal fence in the foreground. The building has a clean, professional appearance, typical of a manufacturing facility.

**Manufacturer of Plastic Caps**  
**Up-to-Date Technology for Sterile Packages (Aseptic)**



**Nekoo Behine Machine Co.** was founded in 2003 and quickly became one of the leaders of the plastic injection machinery industry in Iran. Nowadays, the products of this company include a wide variety of different models of plastic injection machines, blow molding machines, automation systems and equipment. Nekoo Behine Machine is well known in the industry for its excellent after-sales services and customer care.

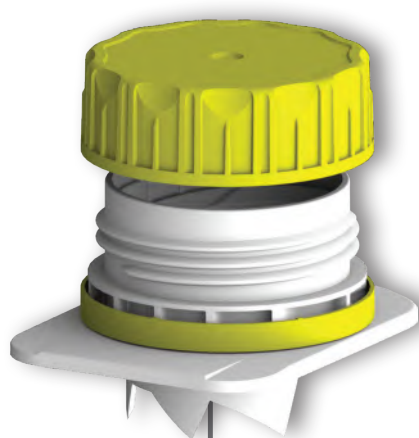
Nekoo Behine Machine entered the plastic cap industry by introducing its first product “StarCap1000” in the year 2017. Today, the plastic cap production factory of Nekoo Behine Machine with the brand name “UniCap”, has become a well-known product in the Iranian market. Three main products of this factory (StarCap1000, NovaCap23 and NovaCap27) are fully replaceable by the imported products such as StreamCap1000, HeliCap23 and HeliCap27 in a wide variety of colors.





Production to Consumption Monitoring: The Unicap not only meet the requirements of its customers (dairy and juice companies) but also the requirements of consumers and try to maintain the high quality of the bottle caps during all stages of consumption.

The StarCap1000, NovaCap23 and NovaCap27 caps, as the main products of the UniCap factory, are suitable to use on milk, juice, and beverage packages. Opening these caps requires little torque. A well design and made mechanism within the Cap body ensures to prevent any leakage and effectively seals the caps. The perfect and elegant design used in manufacturing of UniCap products ensures the customers and consumers satisfaction. To access the contents of the packages, you need very little force. If you close the caps after use, the contents are kept safe from contamination and will not spill if shaken.



*NovaCap23*



*StarCap1000*



*NovaCap27*

Product name	Equivalent cap	Cutter diameter	Weight	Sealing type	Material	Packaging type
StarCap1000	StreamCap1000	18.70 mm	4.05 g	Bore Seal	HDPE	Square
NovaCap23	HeliCap23	17.60 mm	2.90 g	Bore Seal	HDPE	Slim
NovaCap27	HeliCap27	19.80 mm	3.70 g	Bore Seal	HDPE	Square





● **Materials:** In the production of the UniCap plastic caps, Iran's top ranked petrochemical materials, its quality is in accordance with international standards and the Iranian Standards Institute, have been used.

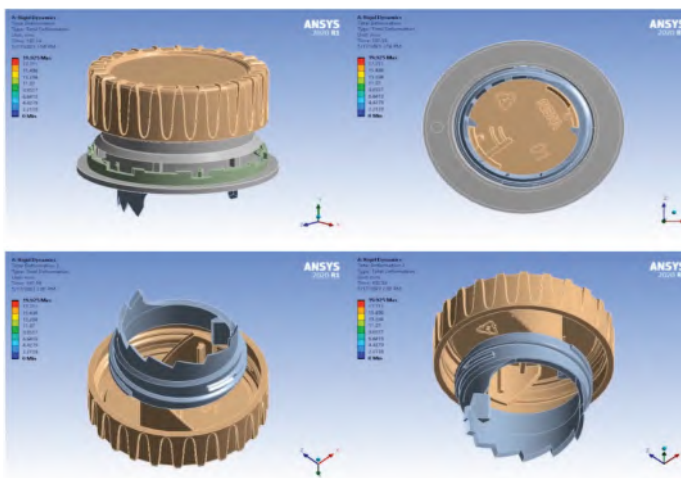
● **Material Handling:** The granules of plastic are discharged from the primary packages in a sanitary environment and in a completely mechanized manner, they are mixed in specified proportions with the master batch (that are specific to food packaging) and then transferred to plastic injection machines.

● **Process control:** All the parameters of the plastic injection process, handling of the semi finished product, the production of the final product, and the completely automated control of the process, are all checked according to the approved protocols to ensure steady quality production.





● **Final product control:** All of the manufactured products, despite strict controls during production, get inspected thoroughly according to Product specifications and related standards by UniCap quality control before being sent to the customers. Destructive tests are also a part of inspection process.





● **Communication with the customer:** Quality production is not possible without communicating with consumers and their feedback. Therefore, the production and technical engineers of UniCap are always in contact with our customers.





● **Raw material and Product Handling:** Plastic granule, master batch, semi finished and final product will be moving hands free from raw material to final product packages and fully mechanized. The final inspection of the product is done with an Image Processing device. This device is completely automatic and ensures a 99.9% confirmed product.

● **Staff hygiene:** The entire production personnel has a health card in accordance with the standards of the Ministry of Health and their health is periodically monitored.



● **The packaging:** Based on the agreement with the customers, the final product packed in cartons will be placed on the pallet and protected from the surrounding environment and possible contamination with completely hygienic cellophane.

The packages also contains all the information about maintenance, the layout of the boxes, and the product count. Additional information can be added based on the customer's needs.





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