



1. Malli mixture machine



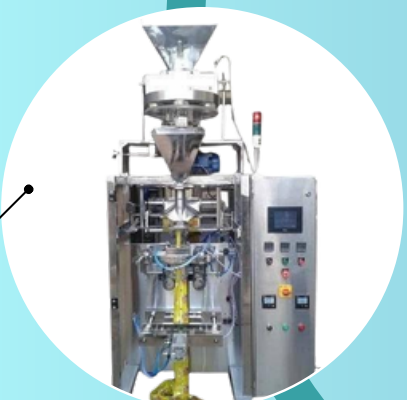
2. Extruder Machine



7. Air-Compressor

7 Step Namkeen Making plant

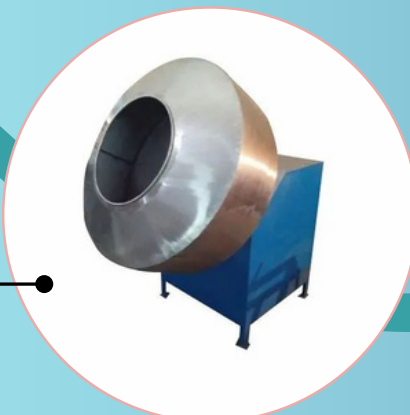
at KHAN ENGINEERING



6. Multi-Head Packing Machine



3. Fryer



5. Coating-pan machine



4. Hydro



1. Malli machine

A Malli machine for namkeen is used to mix, loosen, and de-clump fried snacks before packing. It ensures even texture and prevents breakage.

Ideal for improving flow and consistency on automated packing lines.

Specialty: Designed with precision blades for even blending, it guarantees consistent texture and improved taste in every batch.



2. Namkeen Extruder Machine...

The heart of the Namkeens production line, this machine processes the mixed ingredients using controlled heat and pressure to form the unique spiral shapes. It cooks and shapes the product in one continuous step.

Specialty: Delivers perfectly shaped, crunchy, and puffed Kurkure with high output and reliability.



3. Namkeen Roaster

A namkeen roaster is used to roast snacks like sev, peanuts, and mixtures evenly without using oil. It enhances flavor, extends shelf life, and ensures uniform roasting. Ideal for healthy, large-scale namkeen production.

Specialty: Ensures uniform and efficient roasting of namkeen, enhancing flavor, texture, and shelf life for high-quality production.



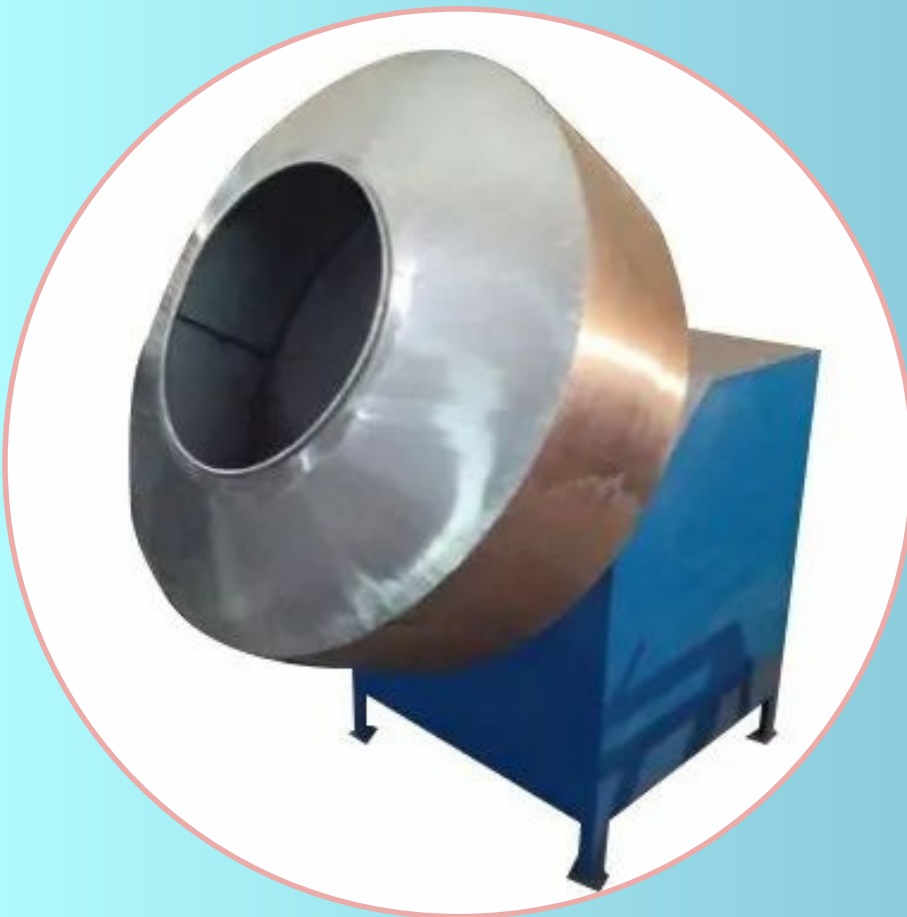


4. Hydro / De-oiling Machine...

Once fried, the Namkeen are transferred into the hydro machine which spins at high speed to remove excess surface oil. This step is essential to maintain product crispness and hygiene.

Specialty: Reduces oil content, making the final product healthier and increasing its shelf life.





5. Coating Pan Machine...

This machine is used to season the Namkeens by evenly coating them with flavors and spices. It rotates gently while spraying the seasoning for uniform distribution.

Specialty: Maintains perfect flavor balance and product appeal through precision coating.



6. Multi-Head Packing Machine...

A multi-head packing machine ensures fast, precise weighing and packing. It handles various products efficiently.

Compact, reliable, and ideal for high-speed production lines.

Specialty: Ensures air-tight packaging, longer freshness, and a neat, professional finish.



7. Air Compressor...



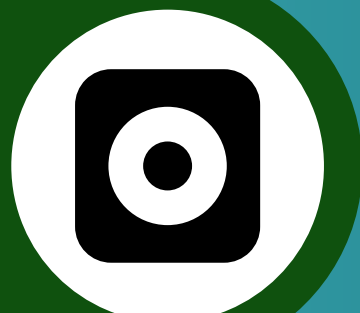
A supporting system that supplies compressed air to run pneumatic parts of the plant, especially the packing machine and control valves.

Specialty: Ensures continuous, stable, and smooth functioning of the entire plant machinery.





• +**(91)-926-874-2208**



• @khanengineeeeing2



• www.khanengg.com



• I-63/64, sector-9,
Noida, UP,
201301

