

What Is Cheetos Snack(Kurjure) Line Technology?

Introduction Of Cheetos Snack(Kurjure) Making Machine:

The Cheetos snack making machine, also known as the kurkure making machine, is a specialized piece of equipment used for the production of Cheetos snacks, also known as Kurkure in India. This machine can produce various shapes and sizes of Cheetos snacks from a mixture of cornmeal, water, and other flavorings. The Cheetos snack making machine is a high-quality and efficient machine designed to produce large quantities of Cheetos snacks in a short amount of time, making it ideal for manufacturers supplying to the snack food market. So, it is a popular choice for those in the food processing and manufacturing industry.



The Equipment Using In The Cheetos Snack(Kurjure) Making Machine:

1. **Mixing Equipment:** This equipment is used to mix the raw materials, including corn meal, rice meal, oil, and other ingredients, into a homogeneous mixture.
2. **Extruder:** The extruder is a key piece of equipment in the Cheetos snack making machine. It uses a combination of heat and pressure to force the mixed dough through a die that shapes it into the characteristic spiral shape of Cheetos.
3. **Fryer:** Once the Cheetos have been extruded, they are then fried in hot oil to give them their signature crunchy texture.
4. **Seasoning Equipment:** After frying, the Cheetos are then seasoned with a variety of flavors, such as cheese, chili, or

onion.

5. Packaging Equipment: Finally, the finished Cheetos snacks are packaged into bags or other containers for sale to consumers.

Flow Chart Of Commercial Cheetos Snack(Kurjura) Processing Line:

1. Mixer --- 2. Screw Conveyor --- 3. Rotary Head Extruder --- 4. Hoister --- 5. Separating Drum --- 6. Vibrate Feeder --- 7. Continuous Fryer --- 8. Vibrate De-Oil Machine --- 9. Flavoring Line --- 10. Packaging



Feature Of Cheetos Snack(Kurjura) Machines:

1. High Production Capacity: The Cheetos snack making machine has a high production capacity, which makes it suitable for large-scale production.
2. Automated Operation: The machine operates automatically, which reduces the need for manual labor and enhances efficiency.

3. Easy to Maintain and Clean: The machine is designed for easy cleaning and maintenance, which minimizes downtime and increases productivity.

4. Versatile: The machine can produce different flavors and variants of Cheetos snacks, depending on the client's needs.

Parameter Of Cheetos Snack(Kurjure) Machine:

Model	Installed Power (Kw)	Power Consumption (Kw)	Output (Kg/h)	Size(L*W*H) (Mm)
LY-1	134kw	94kw	125-140kg/h	17000*1100*2500mm
LY-2	136kw	95kw	200-230kg/h	17300*1200*2600mm

Applications Of Cheetos Snack(Kurjure) Production Line:

1	Snack Food Manufacturing	The Cheetos snack production line is primarily used for manufacturing Cheetos and Kurkure snacks, which are popular snack food items sold in both local and global markets.
2	Food Processing Industry	The Cheetos snack production machine can also be used in the food processing industry to produce a wide range of snack products, including potato chips, corn chips, and extruded snacks.
3	Export Market	The Cheetos snack production line is also beneficial for exporters who specialize in exporting snack foods to different countries worldwide, where Cheetos and Kurkure snack products are in high demand.
4	Foodservice Industry	The Cheetos snack production machine can produce snack products in large quantities, making it an ideal investment for foodservice establishments, such as hotels, restaurants, and snack bars.
5	Retail Market	The Cheetos snack production line is used by food manufacturers to supply snack products to retail markets, including supermarkets, convenience stores, and grocery stores.

