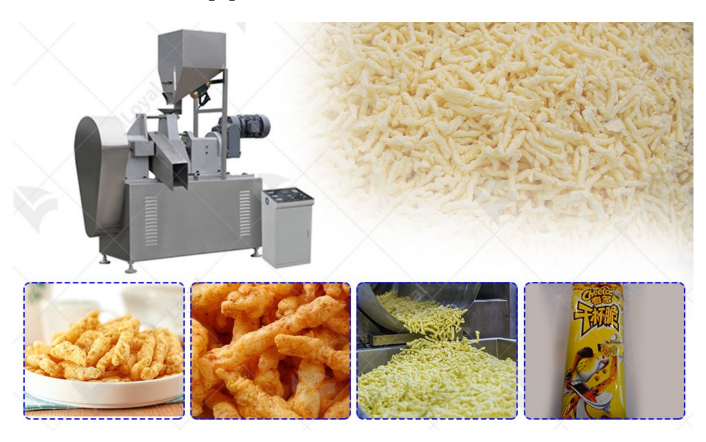
Composition of Kurkure/ Cheetos production line

Introduction?

Kurkure/ Cheetos are Kurkure/ Cheetos. Kurkure/ Cheetos production line, Kurkure/ Cheetos are made of corn dregs as raw materials, extruded by the main machine to make irregular puffed products, and can be made into crispy products with different tastes after seasoning, which are deeply loved by consumers. It is a kind of puffed snack, so the taste is also very crispy, and you can feel its light, thin and crispy taste, as well as a fragrant and delicious taste. In addition to the taste composed of various spices, it also has a hidden sweetness of corn, bringing a natural flavor.



The Production Line Details?

Capacity	120-140KG/h; 200-230KG/h;
Electricity supply	Customized according to your local electricity situation.
Machine details	1. Stainless steel,:201, 304, 316, on request.
	2. Electrical components can be ABB, Delta, Fuji, Siemens; famous brands.
Certificates	CE,GOST,TUV,BV
Raw material	Corn Grits Various Vitamins, Chemical Additives
Product colour	White, Brown, and Various other colours



Flow Chart Of Kurkure/ Cheetos Production Line:

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

1.Mixer--2.Screw Conveyor--3.Rotary Head Extruder--4.Hoister--5.Separating Deum--6.Vibrate Feeder--7.Multi-layer Oven --8.Vibrate De-oil Machine--9.Flavoring Line

Flow Chart Diagram:



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Feature Of Kurkure/ Cheetos Production Line:

- 1. **High degree of automation:** It has a very high degree of automation, which can well meet the needs of customers and fully meet the needs of various enterprises.
- 2.**Large output:** It can realize multiple batch processing, thus avoiding problems such as equipment downtime and long downtime due to different batches. The output of the equipment is large, thus ensuring the production efficiency and quality. At the same time, the production speed of the equipment is fast, and the output can be adjusted at any time according to the output needs of different users.
- **3.Low energy consumption:** It can effectively reduce the utilization rate of energy and achieve the purpose of saving costs.
- 4.**Sanitation and cleaning**: The equipment adopts a new type of dust removal equipment, which can well avoid dust pollution to the surrounding environment and ensure environmental hygiene. In the process of processing, a certain amount of dust will be generated. If the dust is not effectively removed, the dust will cause harm to the health of the workers.
- 5.**Easy to operate:** The device is easy to operate and easy to use, whether it is a small-scale enterprise or a large-scale enterprise, it can be easily used.

The above are the characteristics of the bread crumb production line. This equipment has the advantages of large output, high efficiency and low energy consumption, and can meet the needs of various customers

Applications Of Kurkure/ Cheetos Production Line:

Kurkure/ Cheetos are kind of special extruded snacks, very crunchy and delicious in taste. They are made by a special extrusion process. The corn grits are moisturized by water in the flour mixer and fed to the rotary head extruder. In the extruder, due to the rubbing of two rotary plates, the corn grits are squeezed and twisted to curls shapes. The cutting knives can cut them into required length. The Kurkure/ Cheetos can be fried in fryer or toasted in oven and then cooled before flavoring. Seasoning is sprayed onto their surface to get different delicious tastes. Due to their delicious tastes and nutrition. They are quite popular with consumers.

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