What is the Kurkure manufacturing machine?

Detail Introduction:

Corn puffed food is quite a trendy snack food. It is a special puff snack that is very crispy and comes i variety of flavors suitable for all ages.

Basically, there are in general different representative puffed corn snack foods in various regions, sur Kurkure in India.

Kurkure is the kind of popular snack you can find in every corner in India. Actually, it can be said to be most popular snack food nationwide. You can easily find Kurkure in any store on the streets of India. The production of Kurkure requires the use of professional equipment, that is, Kurkure Manufacturir Machine. This equipment has been recognized by many well-known food processing companies glob the past decades. However, you might be wondering what exactly Kurkure Manufacturing Machine is What is the Kurkure manufacturing machine?

Kurkure manufacturing machine is a professional equipment used to produce Kurkure. It is composed mixing system, extrusion system, drying system, seasoning system, cooling system and packaging system uses corn flour as the major primary ingredients to process and produce Kurkure with various flavors specific equipment includes mixers and screw conveyors. Twin-screw extruder, air conveyor, dryer, seasoning machine, cooler, and packaging machine.



The devices of our Kurkure Food Production line:

Mixer spiral conveyor extruder deep-frying machine hoist seasoning roller cooling machine machine

- 1.Mixer: mixing ingredients evenly with fast speed and no leakage. There are two types of machines to choose from, one is the vertical model, and the other is the horizontal model, both of which are m stainless steel or carbon steel.
- 2. Screw conveyor: the uniformly mixed primary ingredients are conveyed into the twin-screw extrud means of multi-angle conveying.
- 3. Twin-screw extruder: a high temperature and high pressure environment is formed in the equipment the structure of the primary ingredients will change at the moment when the raw material is extrude forming a fluffy and porous state.
- 4. Air conveyor: transport the finished Kurkure to the dryer.
- 5. Dryer: Quickly dry Kurkure, then, the moisture content is lower after drying, the shelf life will be lor giving it a crispy texture.
- 6. Seasoning machine: mixing the oil and spices on the surface of materials and using roller type and

atomizing spray system for continuous automatic operation.

7.Cooling machine: the almost-finished materials are cooled by the cooling machine after seasoning. 8.Packaging machine: after a series of processes is the final packaging. You can either choose automate packaging or manual packaging.

The above is a brief demonstration of the applications and functions of each components of the equinolic included in the Kurkure manufacturing production line. Using this particular equipment, a complete production line can be formed, thereby realizing a fully automated production method, providing manufacturers with very high production efficiency, and expanding the market will also become a broken to provide more convenience to the majority of manufacturers, we invested a great deal in rean development for premier production performance. Therefore, eventually, we have effectively contained the production cost of the Kurkure manufacturing machine, so we are able to give our customers the competitive price within the industry so that our customers can enjoy the highest quality equipment make the most out of the minimal they pay.





In addition, our Kurkure Manufacturing Machine is made of food grade stainless steel. The mechanic components are made of components from internationally renowned brands.

Therefore, the quality is guaranteed and can be well-trusted. The equipment is considerably wear-rescorrosion-resistant, not easy to damage, and can be used for a service life. Moreover, the structure be

the equipment and the equipment is compact, and the floor space is small, so that even a small work easily carry out production.

Producing equipment with superb quality with low prices is the standard we always follow when we prequipment. Besides, we can provide customized services to our customers. Now our Kurkure manufacture equipment has been exported to many countries and regions around the world, helping many customestablish a stable market network. If you also want to improve your production technology level, do not hesitate to get in touch with us; we will more than be pleased to provide you with the best service!