Snack Food Fried Nik Naks Fried Cheetos Extruder Machine With Frying System

LOYAL high efficiency Fried Cheetos Extruder Machine design good manufacturing process. It can mixing corn flour, water together, to make the delicious cheetos/kurkure snacks. Due to their delicious tastes and nutrition, the kurkure made by highly automated Puffed Snacks Making Machine is very crunchy and delicious and easy for sale.



1. WHAT CAN BE USED AS RAW MATERIALS FOR KURKURE FRIED PRODUCTION LINE?

It adopts corn grits as raw materials meanwhile mixing with water and oil.

2. DETAILS OF <u>KURKURE SNACK FOOD MAKING MACHINE</u>:

This line can be used to produce cheese curls, cheetos, kurkure, and nik naks.

3. THE FEATURES OF NIK NAKS MAKING MACHINE:

Application	Kurkure Fried Production Line		
Keywords	Fried Cheetos Extruder Machine		
Motor	Siemens ABB		
Energy	Electricity Diesel Steam Gas		
Machine Materials	Stainless Steel 304		
Advantage	Stable performance		
Final product	Niknaks		
Key Selling Points	High Automation		
Voltage	Three-phase 220V/380V/415V etc.		







4. PRODUCT PARAMETERS OF FRIED CHEETOS EXTRUDER MACHINE:

Model	Installed Power	Power Consumption	Capacity	Size (L*W*H)
Fried kurkure extruder machine				
LY-1-B	35kw	32kw	100-150kg/h	17000×1100×2500mm

5. NIK NAKS MACHINE FLOW CHART:



Mixing Machine →Screw Conveyor →Rotary Head Extruder →Hoister →Separating Drum →Hoister →Continuous Fryer →Vibrate De-oil Machine →Flavoring Line

6. WHAT IS OUR KURKURE PRODUCT MADE BY KURKURE/CHEETOS SNACK FOOD MAKING MACHINE LIKE?



7. ADVANTAGES OF FRIED CHEETOS EXTRUDER MACHINE:

1	The design of sturdy structure can ensure the continuous process of cheetos/kurkure extruder		
2	Easy clean and maintain, with self-cleaning function		
3	Controllable feed screw speed		
4	High efficiency and high productivity		
5	Electromagnetic controlling and smooth operation		