

What Doritos Line Including?

Introduction Of **Doritos** Making Machine:

A Doritos making machine is a specialized piece of equipment used in the food manufacturing industry to produce Doritos, a popular brand of flavored tortilla chips. The machine is designed to automate the production process, making it faster, more efficient, and more consistent. The machine usually consists of several components, including a mixing system, a sheeting system, a frying system, a seasoning system, and a packaging system. The mixing system combines the ingredients and prepares the dough for sheeting. The sheeting system flattens the dough into thin sheets, which are then cut into the familiar Doritos shape. The frying system cooks the chips to a crispy texture, and the seasoning system applies the desired flavorings. Finally, the packaging system packages the chips into bags for distribution.

Overall, the Doritos making machine is an essential tool for large-scale food manufacturers who need to produce large volumes of Doritos chips quickly and efficiently. The machine helps to improve consistency, reduce labor costs, and increase production speed, while ensuring that the finished product meets the highest quality standards.



The Doritos Production Line Details □

Capacity	80kg-250kg
Power Supply	Based On 380V 50 Hz 3 Phase. Customized According To Your Local Power.
Machine Details	1.Stainless Steel,:201, 304, 316, On Request 2. Electric Parts Can Be Abb, Delta, Fuji, Siemens; Famous Brand As Your Demand.
Certificate	CE,GOST,TUV,BV
Raw Material	Wheat flour, Corn, Rice, Oat, etc.
Products Color	White, Yellow
Products Type	Doritos,Tortilla,Corn Chips,etc.

Flow Chart Of Commercial Doritos Processing Line:

Mixing→Extrusion→Cutting→Frying→Seasoning→Cooling→Packaging

The Equipment Using In The **Doritos** Making Machine:

Fried: Powder Mixer ---- Screw Conveyor ---- Puffing Machine --
 - Roll Cutter --- Roller Separation ---- Frying System ---
 Seasoning Line ---- Cooling Machine

Baked □ Powder Mixer ---- Screw Conveyor ---- Puffing Machine --
 - Roll Cutter --- Elevator --- Oven (Dryer) --- Seasoning Line
 --- Cooling Machine



Feature Of Doritos Machines:

1. Automated production: Doritos machines are designed to automate the production process, making it faster, more efficient, and more consistent.
2. Versatile: Doritos machines can produce a variety of Doritos flavors and shapes, making them versatile and adaptable to changing consumer tastes.
3. High capacity: Doritos machines are designed to produce large volumes of chips quickly and efficiently.
4. Food-grade materials: Doritos machines are made from food-grade materials, such as stainless steel.
5. Easy to operate and maintain: Doritos machines are designed to be user-friendly and easy to operate, with minimal training required.
6. Energy-efficient: Doritos machines are designed to be energy-efficient, which helps to reduce energy costs and environmental impact.

Overall, the features of Doritos machines make them essential tools for large-scale food manufacturers who need to produce large volumes of high-quality Doritos chips quickly and efficiently.

Parameter Of Doritos Machine:

Model	Installed Power (KW)	Power Consumption (kw)	Capacity (kg/h)	Dimension (m)
LY100	117kw	82kw	80-100kg/h	15*1.05*1.96
LY65	143kw	100kw	120-150kg/h	22*1.2*2.2
LY70	187kw	131kw	200-250kg/h	24*1.5*2.2

Applications Of Doritos Production Line:

1.Commercial food production: Doritos production lines are used by food manufacturers to produce large volumes of Doritos chips for commercial sale. These chips are sold in grocery stores, convenience stores, and other retail outlets.

2.Foodservice: Doritos production lines are used by foodservice providers, such as restaurants and catering companies, to produce Doritos chips for their menus.

3.Private label production: Doritos production lines can be used to produce private label Doritos chips for grocery store chains and other retail outlets.

4.Export: Doritos production lines are used to produce Doritos chips for export to other countries, where they are sold in local markets.

