How To Make Fried Potato Chips Automatically?

Introduction Of Fried P_{otato} Chips Making Machine:

The fried potato chips making machine is a specialized machine designed for the commercial production of crispy and delicious potato chips. It is an automated machine that can perform various functions, including potato peeling, slicing, washing, frying, and packaging. The machine is made of high-quality stainless steel material, which ensures the durability of the machine and makes it easy to clean and maintain. The machine is also equipped with advanced technology, including temperature control, safety devices, and automatic oil filtration. With the fried potato chips making machine, high-quality and tasty potato chips can be produced in large quantities within a short period of time, making it ideal for commercial use.



The F_{ried} P_{otato} C_{hips} $P_{roduction}$ Line Details ?

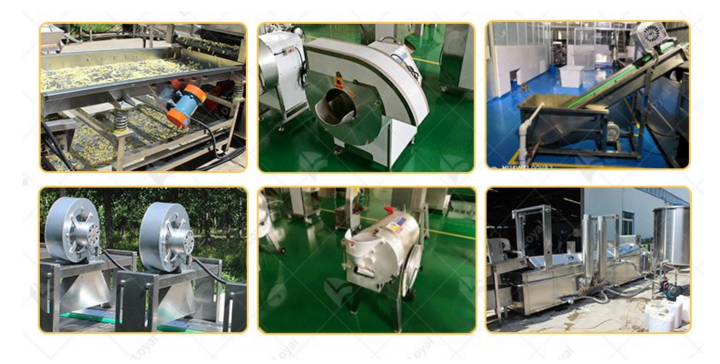
Capacity	100kg-2000kg		
Power Supply	Based on 380V 50 Hz 3 phase. Customized according to your local power.		
Machine details	1.Stainless steel,:201, 304, 316, on request		
	2. Electric parts can be ABB, Delta, Fuji, Siemens; Famous brand as your demand.		
Certificate	CE,GOST,TUV,BV		
Raw Material	Wheat flour, corn, rice, oat, etc.		
Products Color	White, Yellow		

Flow Chart Of Commercial Fried P_{otato} Chips Processing Line:

Feeding Material àWashing&PeelingàSorting Material àFeeding MaterialàCutting MachineàRinsing àBlanching MachineàDehydration MachineàFrying MachineàDe-Oiling Machineà Dryingà Flavoring àPacking Machine

The Equipment Using In The $F_{\mbox{\footnotesize{ried}}}$ $P_{\mbox{\footnotesize{otato}}}$ Chips Making Machine:

Potato Washing And Peeling Machine?Potato Slicing Machine?Blanching Machine?De-Watering Machine?Fryer?De-Oiling Machine?Flavoring Machine?Packaging Machine



Feature Of Fried Potato Chips Machines:

- 1. Automated operation: The machine is fully automated, which makes it easy to operate and require minimal human intervention.
- 2. High production capacity: The machine can produce a large quantity of potato chips in a short period of time, which makes it ideal for commercial use.
- 3. Energy-efficient: The machine is designed to be energy-efficient, which means that it consumes less power and helps

to reduce operating costs.

4. Easy to clean and maintain: The machine is made of high-quality stainless steel material, which makes it easy to clean and maintain.

Parameter Of F_{ried} P_{otato} C_{hips} Machine:

Model	semi20-30 kg	semi60kg	semi150kg	auto60kg	auto150kg	auto300kg
Power	40kw	65kw	104kw	153kw	224kw	296kw
Voltag e	220v/50hz	380v/50hz	380v/50hz	380v/50hz	380v/50hz	380v/50hz
Capaci ty	20-30kg/h	60kg/h	150kg/h	60kg/h	150kg/h	300kg/h
Weight	1260KG	1780KG	2780KG	7800KG	9800KG	12000KG
Size	8.5*1*1.5	11*1.2*1.5	13*1.6*1.6	40*1.2*2.3	45*1.2*2.3	55*1.2*2.3
	m	m	m	m	m	m

Applications Of Fried P_{otato} Chips Production Line:

1	Snack food manufacturing	The production line is ideal for manufacturing potato chips and other snack foods for retail sale, supermarkets, and convenience stores.
2	Foodservice industry	The production line is used by restaurants, cafes, and other foodservice establishments to produce freshly cooked potato chips on-site for their customers.
3	Catering industry	The production line is used by catering companies to provide large quantities of freshly cooked potato chips for events such as weddings, corporate functions, and festivals.
4	Food processing industry	The production line is used by food processing companies to manufacture potato chips and other snack foods for wholesale distribution to retailers and other businesses.
5	Export	The production line can be used to manufacture potato chips for export to other countries.



4/4