Nutritional Cereals Bars Making Machine Manufacturing Process

Find latest Nutritional Cereals Bars Making Machine Manufacturing Process , popular food processing machine events and top food processing equipment manufacturers in food manufacturing equipment, Industrial Microwave Oven,Industrial Dryer,Biscuit Making Machine.

Nutritional cereals bars production line are made of oats, rice, corn and other grains as the main raw materials, and are made of high-viscosity syrup. Nutritional bars are flakes and sticks. In addition to the main raw grains, nuts, dried fruit, candy, and chocolate are also added to the products. And other auxiliary materials, at the same time can add chocolate coating, butter condensed milk coating, etc.

Nutritional cereals bars making machine mainly produces cereal bars, meal replacement bars, nutrition bars, energy bars, protein bars, nut bars, and snowflake cakes for sale. Nutritional bars making machine easy to use, large production volume, good cutting shape, length can be adjusted at will.

Nutrition cereals bar manufacturing process whole machine adopts frequency conversion and speed synchronization, PLC controls the cutting length, seven-roller flattening, microcomputer controls the forming temperature, the forming is good, the cutting length is accurate, the product weight is consistent, the continuous production of the whole machine realizes the real Fully automatic intelligent operation. Nutrition cereals bar production line is a customized product,

according to the needs of the customer's plant structure and other factors to arrange professionals to negotiate with the demand side.
Nutrition cereals Bar Production Line Design
Peanut Roaster ?choose?Sugar Heating MachineIngredients MixerHoisterCereals Bar Cutting Machine with Cooling ConveyorPacking Machine

1 Peanut roasting machine Mainly used for drying and baking products.such as peanuts, nuts, etc. 2 Sugar Heating Machine Sugar Heating Machine made of Stainless steel and has heating setting to melt sugar and other ingredients (salt, cocoa, milk, etc.), and mixer to mixing these ingredients together. It has double layer wall which keeps the temperature of mixture, heate area is big, high thermal efficiency, heating uniform, liquid material boiling time is short, the heating temperature easy control etc. Characteristics Apllication:
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Sugar Hooting Machine in
Sugar Heating Machine is
widely used in candy,
pharmacy, dairy products,
alcohol, pastry, beverage,
honey, line, canned food
processing, also can used for
large restaurants or dining roo
boil soup, stew, cooking
porridge, etc, it is food
processing, improve product quality, shorten the time,
improve working conditions
good equipment.
2 Ingredients Mixer Ingredients Mixer is mainly
used to mix nuts, cereals, syru
and other ingredients evenly
together. Its hopper inside is
made of food grade Teflon
which can stand high
temperature, corrosion, avoid
mixture stick onto inside and
hard enough for long using life
It has temperature-controller

		which can reserve the mixtures temperature.It can coat sugar syrup, chocolate syrup, butter, seasoning flavors, seasoning oil on to nuts, beans, food balls etc.
3	Feeding Conveyor	Transfer product from mixer to cutting machine
4	Cutting Machine with Cooling Conveyor	The block cutter including a hopper, roller (adjusting the thickness of the product), fan (cooling the product), cutter (cutting length and width), conveying (cooling the product after cutting) The length of the product can be adjusted by PLC The width of the product can be adjusted by changing the tool. Inverters controlling the production speed, Multi-rollers flattening the mixture evenly, Blowers keeping the mixture stable. Function: Spreading the mixture onto the conveyor, cooling the spreaded mixture and cutting
		them into required sizes, Cooling the cut bars and conveying them to packing
5	Pillow Packing Machine	Main Performance And Structure Features: 1.Dual frequency conversion control, Bag length can be set and cut in one step, saving time and film. 2.Interface features easy and quick setting and operation.

3.Self failure diagnosis, clear
failure display.
4. High sensitivity photoelectric
eye color tracing, numerical
input of cutting sealing position
for extra accuracy.
5.Temperature independent
PID control, more suitable for
packaging different materials.
6.Positioned stop function,
without sticking knife or wasting
film.
7.Simple driving system,
reliable working, convenient
maintenance.
8.All control is realized through
software, easy for function
adjusting and technical
upgrade.
Food Application : cake, bread,
biscuits, cookies, meat muffin,
flaky pastry, moon cake,
several sausage in a bag,
noodles, beef jerky, egg roll, etc