What Is An Instant Corn Flakes Processing Machine?

The <u>corn flakes machine</u> is a twin-screw extrusion line. Besides, corn flakes processing machine produces ordinary or coated cereal flakes. At the same time, twin-screw extruder technology is the core of a very flexible and scalable process. Corn flakes processing line includes mixing, food extruder, corn flake machine, drying, hot air dryer, seasoning machine and so on. What's more, corn flakes machine technology is an ideal choice to meet market demand and corn flake breakfast cereal manufacturing. Because corn flakes are a crispy food. Moreover, it is not easily broken and has a strong grain taste. At the same time, it can be a snack. And then, corn flakes and cereal snacks can also go milk and coffee.



Advantages of corn flakes machine:

- 1. The main extruder uses frequency conversion speed regulation. Moreover, the machine has a high degree of automation and stable preforming.
- 2. The screws are made of alloy steel and special craft. Besides, the machine has good durability, high pressure and longer screw life.
- 3. Forced lubrication system. At the same time, it can ensure a longer transmission life of the equipment.
- 4. The automatic temperature control system makes temperature control more intuitive. Therefore, the parameters are more accurate.
- 5. Self-cleaning. And then, Then, it can be cleaned at

shutdown without disassembly.



Materials of corn flakes machine:

All machines are stainless steel. Moreover, corn flakes machine has reasonable design and has a high degree of automation. Screws made of alloy steel.

