## Which is the best pasta maker in India?

## **Detail Introduction:**

Pasta, also known as spaghetti, is the most popular pasta in Western dinners. There are many types of spaghetti, each with its own name, and the length varies. The hollow type is called macaroni.

As the legal raw material for pasta, duran wheat is the hardest wheat variety with the characteristics density, high protein, and high gluten. The whole pasta made from it is yellow, resistant to cooking, a good taste.

The shape of the pasta varies according to the type. In addition to the ordinary straight powder. There also screw-shaped, elbow-shaped, butterfly-shaped, hollow-shaped, and shell-shaped. There are thousand types.



Which is the best pasta maker in India?

The full-automatic macaroni production line uses durum wheat flour as the main raw material. To for macaroni foods of different shapes through extrusion, maturation, and mold forming. This extruder used to produce macaroni in the same shape. Our company adopts continuous vacuum extrusion te Which is highly automated. The product is crystal clear and transparent without bubbles. And has a cetature. It is the first equipment for macaroni manufacturers.

Process Flow Of Macaroni Making Machine



Mix noodles Automatically mix the raw materials with a certain amount of water and mix them ever amount of water and the mixing time can be set in advance. And the equipment is easy to operate ar Automatic feeding Through screw conveying, the dough can fall into the extrusion process evenly ar And the conveying speed can be adjusted;

Extrusion molding The dough is formed by extrusion, and the die diameter and shape are adjustable Pre-cooling The surface of the pasta is cooled quickly by a fan, which is easy to cut;

Cut off Cut the pasta, the length is adjustable;

Pre-dryer The temperature and humidity of the pre-dryer are automatically controlled to save energy consumption.

Automatic drying and cooling In order to achieve a uniform drying effect. The drying tunnel is automadjusted according to the drying curve. The dried pasta is cooled to the greenhouse for packaging. So ensure the quality of the product and facilitate storage;

## Machine on-site display



## The main features of our pasta production line are as follows:

1. specifications	The product specifications are diversified to meet the various needs of different 150 kg to 1,000 kg of raw grain per hour produced by a single machine
2. worker	The macaroni pasta making machine is basically fully sealed. And only a few patrol and operate. Which greatly reduces labor costs;
3. Operate	The macaroni pasta making machine runs smoothly, the performance is st failure rate is low;
4. structure	The structure design of macaroni production line is scientific and reasonal accessories adopt domestic or international famous brand products. At the detection sensors are installed in the important process links of the macaro can monitor the working conditions in real time, so that the product quality
5. Material	SUS304 stainless steel is used for the inside and outsourcing of the whole new the extruder sleeve is made of SUS304 stainless steel. And the extrusion scrippes are quick-connected and easy to disassemble and clean;
6. High degree of automation	This production line has gradually adopted PLC and touch screen to replace Temperature control meters, frequency meters, potentiometers and other eadopts man-machine interface equipped with Ethernet switches to issue con

information exchange and control.



The Advantage Of Our Pasta Production Line Macaroni Pasta Making Machine

The macaroni pasta making machine adopts an integrated closed continuous production design. The materials are automatically input to the pasta and cut off. There is no need for manual operation in e of production, which reduces the secondary pollution of the product and ensures the safety and sanithe food produced.

This series of production lines has high degree of automation, smooth process, convenient operation labor, and high qualified rate of output products, which greatly reduces production costs and is wide welcomed by users.

