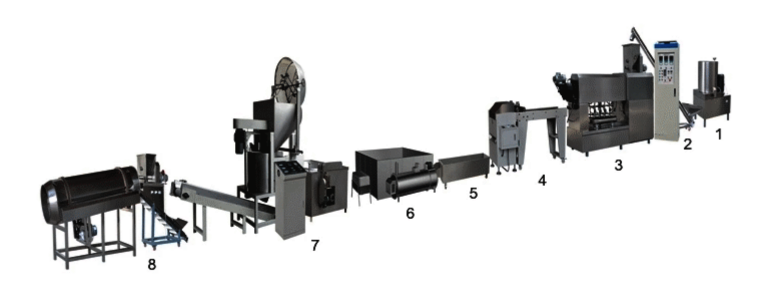
## Analysis of Industrial Macaroni Pasta Production Li

## **Detail Introduction:**

Thanks to its affordability and versatility in the kitchen, pasta makes up a staple in the average diet in western countries. In fact, Pasta provides you with energy, as well as essential nutrients in the form of vitamins and minerals. Pair your pasta with healthful ingredients to prepare nutrient-packed meals. It traditional pasta production process is relatively more primitive and complicated; it is thought to have drawbacks. In recent years, with the advancement of science and technology, continuous improvement been made in the macaroni pasta production process, and new types of pasta production equipment also emerged consistently.

The Industrial pasta processing equipment has significantly enhanced the technology and made the production more effective, successfully eliminating some traditional drawbacks. That is being said, the production the characteristics of a high degree of automation, good stability, convenient operation, large output short working time. Besides, it can process a variety of raw materials such as corn starch, potato star flour, etc., and has a very wide range of applications. It is exceptionally versatile and can realize multiple in one machine, and is able to save investment costs tremendously.

As shown in the figure, the Industrial Macaroni Pasta Production Line has easonable design, compact structure. The entire production line is completed at one time from raw material mixing, extrusion modeling and packaging. It has a high degree of automation. Besides, it only requires one to two people complete the whole processing and production line. Therefore, manpower is significantly saved to a extent, and work efficiency has been significantly improved.



Features of industrial macaroni production line:

- 1. The production line has high degree of automation, convenient operation and low investment cost
- 2. The energy consumption is very low, and the floor space is small, which guarantees all the process powder application to completion.
- 3. Advanced frequency control technicians ensure stable work and less power consumption.
- 4. It is developed according to similar products and requirements in the international market, with costructure, novel design and stable performance.
- 5. The investment of this production line is only one-tenth of that of large-scale equipment, and the clow. Especially suitable for small or self-owned enterprises.

Technical parameters of industrial macaroni production line:

Input voltage	380 V/50Hz, 3 phase
Installed power	89.6 kW
Energy consumption	60 kW

Capacity (output)	100-150 kg/hour
Installation size	20000 X 5000 X 2400 mm
Manpower required	Macaroni: 1-2 workers

The above are the equipment technical parameters for reference. It can be seen from the table that technical performance of the production line is excellent, with a low level of energy consumption whi maintaining a high standard of work efficiency. Besides, the floor space is small, and the operation refew workers, and super user-friendly.

The price of this production line is also very reasonable, believe it or not, the fact is that you don't has spend too much money to buy high-quality equipment, which is outstanding value for money.







The Industrial Macaroni Pasta Production Line uses wheat flour as raw material Without any additive Besides, it is capable of manufacturing a variety of pasta in different shapes and colors. At present, we flour with appropriate proportions of tartary buckwheat flour and sweet water chestnut flour is used materials, furthermore, with the pasta production line. There are two new products that have been

successfully developed currently, respectively Kumang Macaroni and Sweet Soba Macaroni.

Driven by science and technology, the industrial pasta production line has also been continuously im and its functions have become more and more perfect, with a wider range of applications, and it can a variety of types of pasta. Furthermore, the products produced are very high-quality and healthy. Du production process, no pollutants are produced. At the same time, the original nutrition of the food i maintained maximally.