

# Fully automatic stainless steel instant noodle production line

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Instant noodles are one of the staple foods consumed in many Asian countries. Through this years, the global instant noodles market is growing at a steady rate. Some of the factors driving the market growth are rise in emergence of innovative flavours, working women population, ease of preparation and storage, etc. The instant noodles have become internationally recognized food, and worldwide consumption is on the rise. The properties of instant noodles like taste, nutrition, convenience, safety, longer shelf-life, and reasonable price have made them popular rournd the world.

Choosing a right instant noodles machine is extremely important in any type of manufacturing business. It is advisable to take expert advice in getting the most suitable machine according to your specific requirement, and make sure all the quality and profitability of the product. Loyal instant noodles production process from mixing materials to product carton package, automatic production lines are employed for producing instant noodles in your noodle foods. Hygiene management in strict standard is adopted to guarantee quality.

Instant noodles are currently witnessing a heightened demand, owing to the product innovations that have been introduced by the manufacturers, keeping in mind the preferences of consumers. This is the reason that loyal manufacturing process and noodle machines are also launching variants, which are inspired from tastes of various regions.



### **Flow Chart of instant noodles production line:**

Instant noodles are available in both large and small production volumes, as well as fried and non-fried options.

**Small capacity:** 1. Dough Maker-----2. Compound and Shaping machine-----3. Boiling machine-----4. Cutting machine-----5. Fryer-----6. Cooling machine

**Large capacity:** 1. Alkali water mixing tank-----2. Alkali water measuring device-----3. Flour mixer-----4. Round disk aging machine-----5. Rolling&shipping machine-----6. 3 layer steaming machine-----7. Noodle cutting and dividing machine-----8. Fryer-----9. Oil tank -----10. Arranging machine-----11. Cooling machine-----12. Conveyor machine-----13. Spare parts and tools-----14. Bag packing machine-----15. Flavoring powder packing machine-----16. Gas steam boiler

**Non-fried instant noodle production:** 1. Round disk aging machine-----2. Alkali water measuring device-----3. Rolling Shaping Machine-----4. 3 layer steaming machine-----5. Cutting and sorting machine-----6. Continuous drying oven-----7. Arranging machine-----8. Air cooling machine-----9. Distributing conveying machine-----10. Checking conveyor-----11. Packing machine



### **Feature Of instant noodles production line:**

1. High degree of automation: It has a very high degree of automation, which can well meet the needs of customers

and fully meet the needs of various enterprises.

2. Large output: It can realize multiple batch processing, thus avoiding problems such as equipment downtime and long downtime due to different batches. The output of the equipment is large, thus ensuring the production efficiency and quality. At the same time, the production speed of the equipment is fast, and the output can be adjusted at any time according to the output needs of different users.
3. Low energy consumption: It can effectively reduce the utilization rate of energy and achieve the purpose of saving costs.
4. Sanitation and cleaning: The equipment adopts a new type of dust removal equipment, which can well avoid dust pollution to the surrounding environment and ensure environmental hygiene. In the process of processing, a certain amount of dust will be generated. If the dust is not effectively removed, the dust will cause harm to the health of the workers.
5. Easy to operate: The device is easy to operate and easy to use, whether it is a small-scale enterprise or a large-scale enterprise, it can be easily used.

The above are the characteristics of the instant noodles production line. This equipment has the advantages of large output, high efficiency and low energy consumption, and can meet the needs of various customers.