Big Capacity Short-Cut Pasta Production Line

Introdução detalhada:

Loyal company is the first equipment manufacturer of vacuum kneading noodles and the only profess macaroni and pasta in China. The drying principle of the drying system adopts the PAVAN thermal act system, PLC automatic control, which can accurately control the temperature and humidity and the ordehydration rate of each layer. Dry products of various densities by using different control curve modes switching, easy operation. So as to ensure stable drying quality; Its containment device side panels are stainless steel based on all internal and external materials. Setting up a big capacity short-cut pasta paline requires significant investment, but with the right equipment and processes in place, it can be a business.



The Flowchart Of Big Capacity Short-Cut Pasta Process Line

1.Mixing Flour --- 2. Vacuum Extrusion&Shaping --- 3. Pre Drying --- 4.Continuous Drying --- 5. Cooling Packaging



The Function Of Big Capacity Short-Cut Pasta Process Line

- 1.Mixing Machine: This machine is used to mix flour and water in the correct proportions to make the dough.
- 2.Extruder: An extruder is used to shape the dough into the desired pasta shape. It works by forcing the dough through a die with holes of a specific shape and size.
- 3.Cutting Machine: The cutting machine is used to cut the extruded pasta into the desired length. It can equipped with different types of blades to produce different shapes of pasta.
- 4.Drying Machine: The drying machine is used to dry the pasta after cutting. This is an important step removes moisture from the pasta and prevents it from spoiling.
- 5. Packaging Machine: The packaging machine is used to package the dried pasta into bags or boxes.
- 6.Conveyor Belts: Conveyor belts are used to transport the pasta from one machine to another durin production process.
- 7. Quality Control Equipment: Quality control equipment such as metal detectors, checkweighers, and inspection systems are used to ensure that the pasta meets the required quality standards.
- In addition to the equipment, you will need a team of skilled operators and technicians to operate an maintain the machines. You will also need a source of high-quality raw materials such as durum when semolina, and water, as well as a supply chain for packaging materials and distribution.



The Parameter Of Big Capacity Short-Cut Pasta Process Line

Model	Capacity (kg/h)	Powder (kw)	Size (L*W*H) (mm)
LY-100	100kg/h	12kw	1200*800*1500mm
LY-200	200kg/h	22kw	1500*1000*1800mm
LY-300	300kg/h	30kw	2300*3000*4200mm
LY-500	500kg/h	37kw	2700*3000*4200mm
LY-1000	1000kg/h	75kw	4000*3500*5200mm



Advantages Of Vacuum Process

- 1.The water and flour of the vacuum premix are completely mixed to reduce the formation of white sthesurface of the finished product.
- 2. The finished product tastes stronger. The raw materials are mixed to the greatest extent and the glue formation rate is improved.
- 3.The gentle shaping stage results in pasta with brighter colour. The complete vacuum blocks the enzy Poliphenol Oxidase--responsible for the oxidisation of the semolina pigments, thus preserving the any yellow colours given by the carotenoids and flavonoids. The vacuum also deactivates the enzyme, Lipoxygenase, responsible forturning colours grey and the development of unpleasant odouby the oxidation of the lipids. The partial deactivation of alpha and beta amylase leads to a reduced occurrence of the Maillard reaction, i.e. the pasta turning brown during drying.

The Advantage Of Big Capacity Short-Cut Pasta Process Line

Increased efficiency	With a big capacity pasta process line, manufacturers can produce a greater volume of pasta in a shorter amount of time, which increases efficiency and reduces production costs.	
Consistent quality	Large-scale pasta production lines are equipped with advanced technology that ensures consistency in the quality of the final product. This helps to maintain the reputation of the brand and increase customer loyalty.	
Flexibility	A big capacity pasta process line can be customized to produce a wide range of pasta shapes and sizes, giving manufacturers the flexibility to meet customer demands and market trends.	

Reduced	Automating the pasta production process can reduce labor costs by eliminating the need for manual labor in certain tasks.	
labor costs		
Better food	Pasta production lines are designed with food safety in mind, we features such as stainless steel construction and easy-to-clean surface	
safety	ensuring that the final product is safe for consumption.	

The main advantage of a big capacity short-cut pasta process line is that it can produce a large amou pasta in a relatively short period of time. This is particularly important for commercial pasta manufact who need to produce large quantities of pasta to meet demand.

