

# Modified Starch Production Line Ideal For The Development Of Small And Medium Enterprises

**Modified starch is based on the inherent characteristics of natural starch. In order to improve the performance of starch and expand its application range, it uses physical, chemical or enzymatic treatment to introduce new functional groups on starch molecules or change the size of starch molecules and starch granules.**

Modified starch is based on the inherent characteristics of natural starch. In order to improve the performance of starch and expand its application range, it uses physical, chemical or enzymatic treatment to introduce new functional groups on starch molecules or change the size of starch granules. Properties, thereby changing the natural characteristics of starch (such as: gelatinization temperature, thermal viscosity and stability, freeze-thaw stability, gel strength, film-forming properties, transparency, etc.), making it more suitable for certain application requirements. This kind of starch that has undergone secondary processing and changed properties is collectively referred to as modified starch.



Maize starch manufacturing machine is to meet the requirements of various industrial applications. For example, high-temperature technology (canned food sterilization) requires high-temperature viscosity stability of starch, frozen food requires good starch freeze-thaw stability,



increased, the production of modified starch will have rapid development.



Our pregelatinized starch/modified starch production line is specially designed to produce a variety of modified starches, such as modified starch and pregelatinized starch. This production line is developed on the basis of our company's research and study of foreign advanced technology, and its technical performance and product quality have reached the world's most advanced level. This is an advanced puffing machine with flexible configuration, wide application of raw materials and convenient operation, suitable for all kinds of small factories.