# Do you know about baby food?

### **Detail Introduction:**

Infancy is the most critical period for growth and intellectual development. The healthy growth of the baby is very important. Since the baby's own metabolic system is not yet mature, the nutritional intake requires a comprehensive and balanced intake. The lack and deficiency of key nutrients will hinder the baby's growth and development. Therefore, pay special attention to the issue of baby food. For babies, breast milk is the main ingredient. Breast milk has the most comprehensive nutrition and is the most ideal food for babies. With the increase of age, breast milk alone is not enough for the body's needs. At this time, some complementary foods need to be added. The Baby Food Production Line can produce a variety of foods suitable for babies.



Generally speaking, the food suitable for babies is baby rice noodles, which can be mixed and eaten directly with boiling water or milk. In addition, mashed carrots, mashed potatoes, and mashed apples are also suitable for babies. There are also chopped fish, chicken, boiled green beans, peas and other foods that can be eaten by babies. Be diversified to ensure a balanced and comprehensive baby's nutrition.

## **Common baby food supplements:**

- 1. Cereal supplementary foods for infants, foods that can be edible after being prepared with milk or other suitable nutrient liquids.
- 2. Raw cereals for infants need to be boiled. The process of cooking is very important. They need to be cooked in boiling water or other suitable liquids before they can be eaten.
- 3. Baby biscuits or other baby cereal supplements, such as whole grains, are very nutritious. They can be eaten directly or crushed and mixed with water, milk or other suitable liquids.

### Foods not suitable for babies:

- 1. Fried foods: Fried foods, such as deep-fried dough sticks, oil cakes, etc., have a high oil content and are not too healthy for the baby's body.
- 2. Foods containing artificial additives: Some baby foods will add some additives such as pigments and monosodium glutamate during the production process. These things are not nutritious and will pose a certain threat to the health of the baby.
- 3. Foods with high sugar content: Foods with high sugar content may cause tooth decay in infants, and may also cause infants to lose their appetite and lose interest in other foods, leading to imbalanced nutrition and poor growth.

- 4. Caffeine-containing foods: Caffeinated foods are generally cola, chocolate and other foods. This type of food has an exciting effect and is not suitable for babies.
- 5. Honey: Infants under one year old should not eat honey or foods with honey, because honey contains spores that cause poisoning. The baby has not matured yet, and the digestive system is imperfect. These spores cannot be eliminated, so it is not suitable for consumption.







## How to add baby food:

- 1. There is a certain sequence of adding complementary foods for babies. Generally speaking, complementary foods can be added when babies are six months old. At this time, some paste-like and powder-like complementary foods should be added, and they can be chewed slowly after they grow up. Kind of food.
- 2. The addition of baby food supplements should be diversified. Fruits, vegetables, grains, etc. must be involved, so as to supplement the different types of nutrition that the baby needs, to ensure a comprehensive and balanced nutrition, and to meet the requirements of the baby's growth and development.
- 3. When adding baby food supplement, pay attention to observe whether the baby has allergies. You can let the baby eat a small part of the supplement food first. If there is no allergies or other adverse reactions, you can eat it normally.

Through the above introduction, I believe that everyone has a certain understanding of the content of baby food. The addition of baby food is very important. Health and safety issues should be considered first. Baby Food Production Line can produce high-quality baby food that can satisfy babies. Demand.