Puffed Dog Food Machine Complete Equipment

The whole set of puffed dog food machine can adjust the raw materials, temperature, moisture and other process parameters, so that the product has the characteristics of novel shape, unique taste, rich nutrition, and delicate organization, which is suitable for different pets' tastes.









The whole set of puffed dog food machine can adjust the raw materials, temperature, moisture and other process parameters, so that the product has the characteristics of novel shape, unique taste, rich nutrition, and delicate organization, which is suitable for different pets' tastes.

This production line is widely used in the production of dog, cat, fish, shrimp, fox, bird and various pet feeds. It is an ideal choice for different manufacturers. As the types of pets continue to increase, there are differences between adult and young pets, and the requirements for pet food are constantly increasing. According to this market demand, the company has researched and developed a variety of pet food production lines. According to the different output, the production line also has a variety of configurations.





1. It can avoid being picky eaters. The compound feed formula has a variety of raw materials with comprehensive nutrition, which can prevent animals from picking their favorite food from the powder and refusing to take in other ingredients. Because pellet feed can maintain uniformity during storage, transportation and feeding, it can reduce feeding loss by 8% to 10%. 2. Storage and transportation are more economical. After pelleting, the bulk density of feed will generally increase by 40%-, which can reduce the storage capacity and save transportation

costs.

3. Kill Salmonella in animal feed. Salmonella will remain in animal tissues after being ingested by animals. People who eat animals infected with this bacteria will get salmonella gastrointestinal disease. The method of steam high temperature tempering and re-granulation can kill Salmonella in animal feed.