

Dog Treat Making Machine Has Many Benefits

Dog food is a kind of pet food with very high demand, which is related to the life safety of countless dogs. The quality and safety of dog food is also the most concerned issue of dog owners. Although the market demand for dog food is very large, it is really what can be recognized by consumers is that only those dog foods that are nutritious, safe and hygienic, and cost-effective.

In order to increase the sales of our dog food, we decided to use equipment with better performance. After repeated comparisons and comprehensive investigations, we decided to use [Dog Treat Making Machine](#), because this equipment has a significant advantage among many similar equipment.

The advantages of the dog treat making machine are obvious:

1. It is made of high-quality 304 stainless steel, which can be used for a long time, is not easy to be damaged, and is strong and durable.
2. The degree of automation is high, you can choose semi-automation and full automation, and the production efficiency is very high.
3. The advanced extrusion technology can retain most of the nutrients in the raw materials, and the nutrients are very rich.
4. Using plc control system, the operation is simple, and workers can easily operate after simple training.
5. The produced dog food has good palatability and is very suitable for dogs to eat.



The dog food treat making machine is composed of a mixer, a screw conveyor, an extruder, a dryer, a seasoning machine, a cooling line, a packaging machine and other equipment. It can process and produce dog food, cat food, pig feed, cattle feed and chicken feed, etc. Feed food has a wide range of uses, and can exert a very powerful superiority in actual production, and its performance is much higher than that of the equipment we used before.

What is the difference between a dog food treat making machine and traditional equipment?

Production efficiency: The dog food processing machine can realize semi-automatic or fully automatic production methods. The production efficiency is very high. The PLC control system makes the operation very simple. You only need to set the program in advance to automate the production. The production efficiency is better than traditional equipment. Improved a lot.

Production quality: The dog food processing machine uses advanced extrusion technology, which can retain the nutrients in the raw materials during production and processing, so that the produced dog food has very good nutrition and

palatability, and because the puffed dog food is relatively hard, Therefore, it can play a role in cleaning the dog's teeth, and the dog food produced by traditional equipment is of poor quality and a lot of nutrition will be lost.

Production cost: The dog food processing machine requires less labor, low energy consumption, small floor space, high production efficiency, no waste in the production process, and various factors make the production cost of the equipment effectively controlled. Competitiveness has been significantly improved. Compared with traditional equipment, the production cost is lower and the quality is higher in the same output.



The dog food treat making machine has many significant advantages and its performance is very superior. After using this equipment, the dog food we produce has higher quality and has been recognized by more consumers.

There are also many models of dog food processing machines to

choose from:

Model	01	02	03	04	05
Power	60kw	100kw	150kw	200kw	300kw
Voltage	380v/220v				
Material	304Stainless steel	304Stainless steel	304Stainless steel	304Stainless steel	304Stainless steel
Output	100-150kg/h	150-230kg/h	200-280kg/h	280-350kg/h	360-450kg/h
Size	1.7*0.8*1.5m	1.8*0.9*1.6m	1.9*1.0*1.7m	2.0*1.1*1.8m	2.1*1.2*1.9m

You can choose different models of **Dog Treat Making Machine**, if you have special needs, the manufacturer can also customize it for you. This equipment has superior performance, low price and high cost performance. It is very worthwhile to use. I believe that with the help of this equipment, we will definitely gain a broader market!