



Outstanding Anti-Corrosion Effects Poultry cone Fan Minimal Failure Rate For Poultry Raising

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Farmrob
- Certification: ISO9001
- Model Number: BF02
- Minimum Order Quantity: 50 pc
- Packaging Details: Normal export packing 20ft / 40HQ container
- Delivery Time: 2 Weeks
- Payment Terms: L/C, T/T
- Supply Ability: 2000 pc per/month



Product Specification

- Dimensions: 1380 * 1380 * 1300 Mm
- Airflow: 43900 M³/h
- Current: 2.8 A
- Voltage: 380 V
- Power: 1.1 KW
- Highlight: Poultry Raising Poultry cone Fan



for more products please visit us on farmrob.com

Product Description

Outstanding Anti-Corrosion Effects Poultry Cone Fan Minimal Failure Rate For Poultry Raising

In closed chicken houses, the use of fans is crucial, primarily for the following reasons:

1. Odor Control

Minimizing Odors: Fans effectively remove unpleasant odors and harmful gases from the chicken house, maintaining good hygiene and reducing stress on the chickens.

2. Increasing Egg Production

Improving Production Performance: Good ventilation conditions help enhance the comfort of the chickens, which can increase egg production rates in layers and growth rates in broilers.

3. Disease Prevention

Reducing Disease Spread: By maintaining air circulation, fans can lower the concentration of pathogens, thereby decreasing the risk of infections among the chickens.

In conclusion, the fan plays an important role in a closed poultry house, serving as a key device to ensure the healthy growth of the chickens and enhance the farming efficiency.

Parameters

| | |
|---|---|
| Belt | Mitsuboshi (Japan, Sanxing) |
| Bearing | C & U (Renben) |
| Blade Diameter | 1270 mm |
| Zinc Coating | 275 g/cm ² |
| Blade Material | 430BA (Brightness 1000°, Reflectivity 6K) |
| Thickness of Upper and Lower Guard Plates | 1.0 mm |
| Thickness of Side Guard Plates | 1.0 mm |
| Thickness of Air Guide Cover | 1.0 mm |
| Thickness of butterfly door | 1.0 mm |
| Thickness of cone Plate | 0.6 mm |

characteristics

1. Reasonable trumpet-shaped design with low noise, high air volume, strong exhaust force, and low operating costs.
2. 430BA stainless steel blades undergo dynamic balancing tests for smoother operation and higher efficiency.
3. Advanced front-opening double-door mechanism with low air resistance, good sealing, and high efficiency.
4. High-strength Nippon Steel louver with an automatic opening device, ensuring a 90° open position under any circumstances.
5. Each fan undergoes individual inspection before leaving the factory.
6. Available in vertical and inclined designs to effectively meet different site requirements.

After-sales

Our company has two professional installation service teams that provide comprehensive installation and maintenance services to our customers. We also offer detailed installation manuals and video materials to guide customers in self-installation. In addition, we have a 24-hour customer service hotline available to answer any questions customers may encounter during use.

About us

We specialize in the research and development, production, sales, and installation guidance of livestock ventilation and cooling equipment. Our products are practical, economical, and environmentally friendly, helping customers achieve significant economic benefits and career success. Our company is equipped with advanced facilities and comprehensive testing methods, having developed a series of efficient and energy-saving products to meet the demands of social development. Our sales and service network covers the entire country and extends to over 40 countries and regions, including Thailand, Israel, the UAE, Brazil, Canada, Russia, Spain, Turkey, and Australia, gaining recognition from a wide range of customers.



Sichuan Shengxing Intelligent Technology Group Co., Ltd.



+86 15882314158



dennis@farmrob.com



farmrob.com

19 1st Road ,YangAn Industrial Park, ChengDu City,China