

## 1800×600×430mm H Type Poultry Battery Cage System Low Egg Breakage Rate For Layer Farming

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 20
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





## **Product Specification**

- Name:
- Cell Size:
- Capacity Per Cell:
- Service Life:
- Type:
- Characteristics:
- Application:
- Feature:
- Highlight:

- Poultry Battery Layer Chicken Cage 1800×650×430
- 27 Birds/Cell

China

- More Than 15 Years
- H Frame/Type Layer Chicken Cage
  - Automatic Drinking Sytsem, Automatic Feeding Machine, Automatic Egg Collecting Machine
- Laying Hen Farming Equipment
- Automatic Layer Chicken Cage
  - 430mm Poultry Battery Cage System, H Type Poultry Battery Cage System, Layer Farming Poultry Battery Cage System



Our Product Introduction

# 1800×600×430mm H Type Poultry Battery Cage System Low Egg Breakage Rate For Layer Farming

The key to successfully raising layer chickens includes proper feeding, quality water sources, effective environmental management, and health management. Ensure balanced nutrition in the feed, provide clean drinking water, and maintain suitable temperatures with good ventilation.Regular vaccination and health monitoring are essential, along with selecting high-yield breeds and managing light and egg collection times appropriately. Additionally, keeping the chicken house clean and regularly disinfecting it helps improve the health and egg production rates of the chickens, leading to successfulfarming outcomes. Farmrob's equipment will assist you in achieving these goals.

#### Specification

H type layer chicken cage								
Cage size(mm)	Doors/cage	Birds/door	Birds/cage	Tiers	Cages/tie r	Birds/tier	door Size(mm)	Area/bird (cm <sup>2</sup> )
1800×650×43 0	3	9	27	4	8	216	600×650×430	434
1800×650×43 0	3	9	27	5	10	270	600×650×430	434
1800×650×43 0	3	9	27	6	12	324	600×650×430	434
1800×650×43 0	3	9	27	8	16	432	600×650×430	434
1800×650×43 0	3	9	27	9	18	486	600×650×430	434
1800×650×43 0	3	9	27	12	24	648	600×650×430	434

#### Features

#### Ventilation and cooling system

By artificially modifying the environment and constructing a closed chicken house, we provide chickens with

a comfortable, healthy, and safe habitat throughout the year.

1.Environmental Comfort:

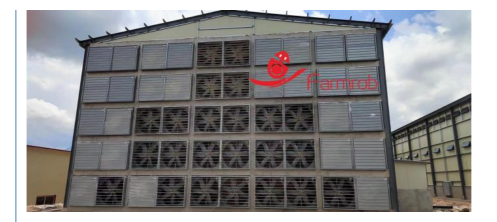
The space allocation, room, and ventilation for cooling are crucial for the chickens.

2. Average Area:

Based on the cage design, average area of each chicken occupies between 430 and 450 cubic centimeters, ensuring ample space for movement and feeding. The number of chickens can be flexibly adjusted according to the breed.

3.Air Quality Management:

The manure produced by the chickens and the heat they emit can easily generate ammonia. It is essential to keep the air inside the chicken house fresh while ensuring a sufficient supply of oxygenWe have designed a system for the chicken house that includes fans, cooling pads, air deflectors, and side windows. The smart controller coordinates the operation of these devices according to the season and temperature, creating a stable and comfortable environment that reduces stress for the chickens.



### FAQ

1.Q: How many chickens can the cage hold? How many layers?

A: Can hold 216, 270, 324, 432 chickens, four, five or six , eight layers.

- 2.Q: Are you a manufacturer?
- A: Yes, we have been providing professional products in this field.
- 3.Q: Can you design the drawings of the chicken coop for my farm?
- A: Yes, You need to provide us with the size of the farm and your design concept.
- 4.Q: How many days does it take to complete the sample? How about mass production?
- A: Generally, if the goods are in stock, the samples will be sent immediately by air

express with in 3-5 days. Usually within 30 days or according to your order.

- 5.Q: How do you package the products?
- A: Usually as export standard packaging or according to your requirements

#### Support and Services

Our chicken cage rearing system is a high-quality, durable solution designed to meet the needs of poultry farmers. The

technical support and services we offer include:

Installation Guidance: Ensuring smooth installation and proper functionality of the system.

Regular Maintenance and Repair Services: Keeping the system in optimal working condition.

Technical Troubleshooting: Quickly resolving any issues encountered during use.

Training and Education: Providing training on system usage and best practices in poultry management.

We are committed to delivering exceptional customer service and support to help your poultry farming business thrive.

