



Basic Information

- Place of Origin: Chengdu, China
- Brand Name: Farmrob
- Certification: ISO9001, CE
- Model Number: H type automatic layer equipment
- Minimum Order Quantity: 200 sets
- Price: USD 65-200/set
- Packaging Details: Normal export packing 20ft / 40HQ container
- Delivery Time: 60 days
- Payment Terms: L/C,T/T
- Supply Ability: 50000 sets per month



Product Specification

- Features: Anti-corrosion, Durable, Easy To Install, Easy To Clean
- Characteristics: Automatic Drinking System, Automatic Feeding System, Automatic Egg Collection, Automatic Manure Removal System
- Service Life: Over 15 Years
- Trainings: Installation, Maintenance, Debugging
- Story Height: 700mm
- Highlight: **layer chicken cage system for farms, operational efficiency chicken cage, Algeria farms poultry cage system**

Product Description

Operational Efficiency Layer Chicken Cage System for Algeria Farms

Farmrob's H-type chicken coop, a multi-tiered cage system, delivers significant benefits including high-density rearing, efficient land utilization, reduced labor requirements, minimized disease transmission risks, and simplified environmental control. The H-type design is highly adaptable to advanced technologies, facilitating seamless integration of intelligent systems into poultry farming operations.

Developed by Farmrob's expert engineering team, our products combine refined structure with high-performance functionality. Optimized operations and streamlined workflows ensure exceptional efficiency and reliability. Built with robust construction, the system provides remarkable stability and durability, making it ideally suited for demanding agricultural applications.

System Components & Features

Feeding System - Feeding Cart

The feeding system employs a dedicated feeding trolley for regular and measured feed distribution. Integrated filling and dispensing mechanisms, combined with patented components including feed spreaders, residual collectors, and anti-spill units, effectively minimize feed wastage while promoting even allocation across all cage tiers.

Egg Collection System

Eggs are automatically conveyed via friction-enhanced egg belts that gently transport them without collisions. They are then transferred to the egg lift system, which ensures stable operation and minimal failure rates for reliable daily collection.

Manure Removal System

The manure removal system is engineered for efficient and comprehensive waste handling. Advanced features prevent belt deviation and significantly reduce manure accumulation, thereby lowering ammonia emissions at the source and inhibiting harmful bacteria growth. This contributes to a consistently improved housing environment, supporting flock health and overall productivity.

Farmrob Electric Control Cabinet

The integrated control cabinet manages feeding, drinking, egg collection, and manure removal systems. Ventilation components including cooling pads, fans, and side windows are automatically regulated through this centralized control system. All control cabinets are assembled in our specialized workshop to ensure reliable operation and optimal performance of your poultry farm's automated processes.

Technical Support & Services

Our high-quality, durable cage rearing system is designed to meet the specific needs of poultry farmers in Algeria. We provide comprehensive technical support and services including:

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

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

Technical Troubleshooting: Quickly resolving any operational issues

Training & Instruction: Providing comprehensive training on system usage and poultry management best practices

Farmrob is committed to delivering exceptional customer service and support to help your poultry farming business thrive through technological innovation in the global chicken industry.



Sichuan Shengxing Intelligent Technology Group Co., Ltd.



+86 158 8207 1508



Johnzhu@farmrob.com



farmrob.com

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