

SolarInnovate Energy Solutions

Battery cabinet automatic feeding device





Overview

With the continuous development of the poultry breeding industry to largescale and mechanization, how to feed poultry faster and more efficiently has become an urgent problem to be solved. The traditional a.

Which automatic feeding system is suitable for automatic battery cage poultry farms?

FAMtech manufactures and sells fully automatic feeding systems suitable for automatic battery cage poultry farms. Our automatic feeding system consists of three types, which can be applied to our various cage solutions according to the needs of customers. Place of origin: Henan Province, China.

What is famtech automatic chicken feeding system?

FAMtech automatic chicken feeding system is a piece of cage-mounted feeding equipment. It is a supporting device specially designed for the multitier battery cage system. Driven by electricity, it can achieve automatic reclaiming and automatic feeding. Usually, a row of chicken cages needs to be equipped with an automatic feeder.

What are the components of automatic chicken feeding system?

The automatic chicken feeding system is mainly composed of the frame, the traveling power output system, the traveling system, the blanking system, the feed quantity regulation system, and the power distribution system. The frame is welded with high-quality rectangular steel.

How many rows of chicken cages can a feeder feed?

Usually, a row of chicken cages needs to be equipped with an automatic feeder. For our single-side H-type chicken cages, one automatic feeder can feed two rows of chicken cages. It is very convenient to use, very handy. The traveling power system of the feeder is driven by the motor of the cycloidal needle wheel reducer.

How does a feeding robot work?



In the feed kitchen, the feeding robot docks onto a power rail in order to charge the batteries and to be able to drive into the feed kitchen and carry out mixing on mains voltage. This gives the robot extra capacity and prolongs the lifespan of the batteries.

How does a triomatic WB feed robot work?

Please try again later. The Triomatic WB feed robot travels on wheels and is battery powered, for discharging, pushing up and travel. In the feed kitchen, the feeding robot docks onto a power rail in order to charge the batteries and to be able to drive into the feed kitchen and carry out mixing on mains voltage.



Battery cabinet automatic feeding device



China BEST Automatic Chicken Farm Poultry Battery Cage ...

It is designed to rearing older than 1 day old pullets to 12 to 16 weeks old chicken starting laying eggs. 3. Its lifespan is more than 20 years. 4. Its structure are Vcloud artificial intelligent fusion, ...

Automatic Chicken Feeding System Steel Battery Cage Livestock Feed

The main function is to transport the materials in the hopper to the material tray to ensure the feeding of broiler chickens, and the material level sensor is used to automatically control the ...





Design and testing of a control system associated with the automatic

Jul 1, 2018 · The electric controlling cabinet equipped with an ARM controller, a GPS radio station, a GPRS wireless communication device, a paddlewheel motor control module, a feeding ...



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr