

TECHPRO PULLET CAGE SYSTEM

-MORE TECH, MORE CARE-



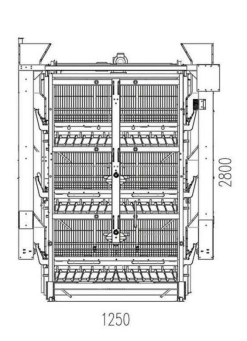


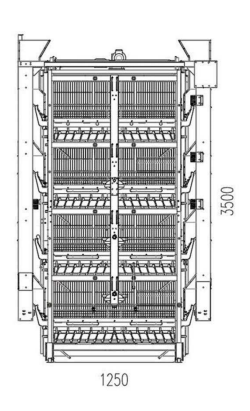
CAGE STRUCTURE

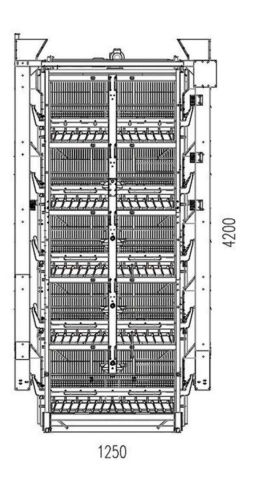
- Frame type structure with much more support and high stability
- Main structure is made of 275g/m² hot-dipped galvanized steel sheet.
- Cage frame: $\delta \approx 2$ mm, beam $\delta \approx 1.5$ mm, feed trough: $\delta \approx 1.0$ mm
- The cage frame can be customized according to the requirements

- Zinc-aluminum coated cage wire mesh, 3-4 times
 better protection against corrosion compared to
 galvanized wire
- Bottom mesh is smooth and elastic, with a diameter of 2cm, at the early growth stage of chicks, we matched with plastic mesh as the cushion.
- The cage wire mesh can be customized according to the requirements









Length	Dimension/Cell	Cell/Unit	Birds/Cell	Space/Bird
1200 mm	600*625 mm	2	12	312.5 sq.cm



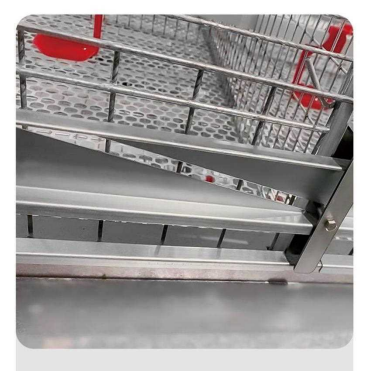
AUTOMATIC FEEDING . SYSTEM



- Made of 275g/m² hot-dipped galvanized steel sheet
- Main frame: δ≈3.0 mm
- Hopper support: δ≈3.0 mm
- Hopper: δ≈0.8 mm
- Capacity: 65kg for top hopper,60kg for rest hopper



- The trough is made of $\delta \approx 1$ mm zincaluminum-magnesium co-ated steel sheet
- The trough is made of $\delta \approx 1$ mm zincaluminum-magnesium co-ated steel sheet
- The feeding position height is adjustable and the height can be adjusted according to the growth cycle



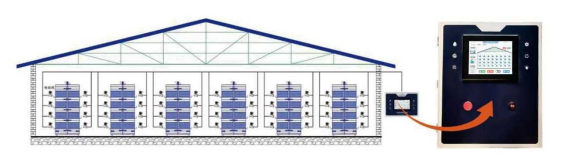
- Feed trough support: δ≈2 mm
- 275g/m² hot-dip galvanized sheet,
 one-piece stamped with
 reinforcement ribs
- The feed trough regulating device
 has one set at both front and rear
 end, with mechanical lifting, making
 it more convenient to use and
 preventing the regulating board
 from deforming due to reverse force



AUTOMATIC DRINKING SYSTEM.

- During the early stage of pullets, small plastic feeders and drinkers are configured, and pads can be laid at the bottom of the cage
- Overall water line can be adjusted in height according to the growth cycle, meeting the water supply needs of pullets in different growth cycles







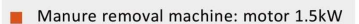


- Multiple function includes water supervision, pressure,
 PH data, Index analysis , dosing , warning , system update
- The water drinking system is equipped with the filter and backwashing device to reduce water pipe blockage
- The water drinking system is equipped with an alarm and data collection system to grasp the water situation of the chickens in real time and analysis the growth status

Smart Drinking Line Control System







- Manure belt speed: 2m-2.15/min
- Manure belt support is made of 275g/m² hot-dippedgalvanized steel sheet, thickness δ≈1.0mm
- Manure belt: δ≈1.1mm~1.2mm,made of high quality new PP material



- The side panel of manure removal end set is made of 275g/m² hot-dipped galvanized steel sheet, thickness δ≈3.0mm
- Hot-dipped galvanized manure scraper
 with strengthen manure scraper system



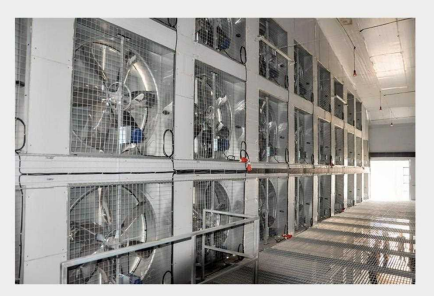
- The main transmission gear is made of 45# steel, and the driven gear is made of wear-resistant nylon, which is wear-resistant and noiseless
- The front and rear devices prevent the manure belt from deviating, while not damaging the belt itself











- 275 g/m² steel material imported from Japan
- 430BA stainless steel blades have been tested for dynamic balance, and the fan runs more smoothly and efficiently
- To control the speed of the wind and provides the comfortable somatosensory temperature for the chicken
- Eliminate harmful gases in the house



According to the principle of atmospheric air flow mechanics, with mechanical exhaust and negative pressure air intake design, the indoor contaminated air can be quickly exhausted outdoors. After the outdoor resh air is purified, it enters the house in a natural balance, forming an exchange of indoor and outdoor air flow, and maintaining the air quality of the indoor space



- Maintain a good level of hygiene and comfort
- Provide chickens with sufficient oxygen
- Cooling pad can be used in conjunction with the wind plates to create a circulation inside the coop
- Protective netting can be added as required to protect the cooling pad from gnawing and damage



monitored remotely





ADDRESS

Building 10-1, Yuhua Power-Valley Industry Park, Chuangxin Avenue, Zhengzhou Hi-Tech Zone, 450001, Henan Province, China

HOTLINE

+86-(0)371-56797621

E-MAIL

poultech@aliyun.com

MOBILE (WhatsApp & WeChat)

+86-13733845866

WEBSITE

www.cnpoultech.com





