Simple/Reliable/Green/Efficient



CHICK REARING CAGE

Big Herdsman' s chick-rearing cage is a multi-tier system specifically designed for pullets. Customizable with 3-8 tiers, this system integrates feeding, drinking, manure cleaning, lighting, environmental control, and IoT modules. The design ensures ease of operation and high automation, supporting uniform pullet growth.

















Technical Description

- Scientific Design: Spacious feeding spaces and inward-pushing doors for easy chick handling.
- Efficient Feeding: A trolley feeding system ensures rapid and uniform feed distribution.
- Adjustable drinking line: Height-adjustable drinking line adapt to chicks' drinking habits and growth stages.
- Automated Manure Cleaning: Simplified and efficient cleaning system ensures a hygienic environment.
- Smart Environment Control: Fully automated systems adjust to different growth phases, providing optimal conditions.





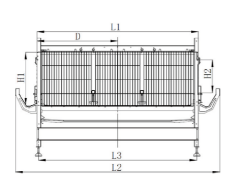
Product parameters

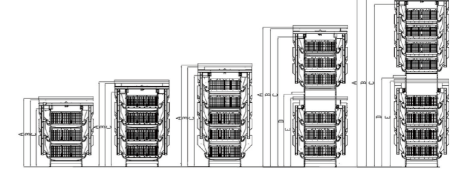
Cage Dimensions

Parameters	Unit	Dimension	Dimension	
Cage width L1	mm	1230	1300	
Cage depth D	mm	615	650	
Feeder external width L2	mm	1560	1630	
Spacing between centers of anchoring L3	mm	1210	1280	
Standard floor height H	mm	630	630	
Height inside cage H1	mm	405	405	
Breeding area of single cage	mm²	1206*615	1206*650	
Quantity of finishers	Unit	23	25	

Layout Plan

Number of tiers	3	4	5	6	8
Central height of main feed line A (mm)	2605	3235	3865	5334	6594
Trolley height B (mm)	2542	3172	3802	5271	6531
Cage body height C (mm)	2208	2838	3468	4957	6217
Second floor supporting height D (mm)	-	-	-	2770	3400
Lower floor main feed line height E(mm)	-	-	-	2622	3252





BIG HERDSMAN MACHINERY(JIAOZHOU) CO.,LTD

