

Quail Cages H-Type 5 Tier

H Type 5 Tier pullet, broiler and layer cages for quail



Features and Benefits

- Hot dipped cage frame,
- Better ability in anti-rust and anti-corrosion
- Labor saving, time-saving, low cost and high automatic degree
- Economical and high-density feeding
- Easy to control, convenient to manage
- Quality long life water nipple drinker and feeder

Description

Quail cage is widely used for baby quails (pullet), broiler (meat production) and egg layer (egg production) quail. Its material made from steel wire mesh with hot dipped galvanized.

Cages Drinking System

- High-quality suck nipple, no water leaking.
- High-quality water pipe 22mm x 22mm.
- Reasonable design, the amount of water can be adjusted completely according to the water requirements of quails. As a result, the manure is dry and convenient to move, ensuring a good environment of quail house.
- The height of young quail cages water pipe can be adjusted according to the growth of quail.
- Medicine can be added to the drinking system through the water tank.
- Flush valve at the end of each line.

Cages Feeding System

- Hot-dipped galvanized material making.
- Each row has an independent feeding line, easy to operate and the maintenance, the rate is very low.
- Automatic power feeding system can reduce labor.

Cages Manure Removal System

- Hot-dipped galvanized scraper with nylon blade, the durability is more than 5 years, without rust.
- The material of the conveyor belt is imported corrosion protection PE transformation.
- Transporting the quail manure to the truck directly, ensuring the good environment of the quail house

Classification of H-Type Cages depending on the usage

Pullet Cages

- Pullet cages are designed with mesh flooring 8mm x8mm.
- Each cage consists of 4 number of nipple drinker unit inside the cage adjustable height.
- Manual Feeding system attached to the front door (removable).
- Inside cage manual PVC drinker.
- Inside cage manual round feeder.
- PE manure belt with options of manual rotation or automatic gearbox motor cleaning.
- Nylon manure belt scraper with spring tension.
- Water tank with float equipped with each tier.

Broiler Cages

- Broiler cages are designed with mesh flooring 12mm x12mm.
- Each cage consists of 4 number of nipple drinker unit inside the cage adjustable height.
- Manual Feeding system attached to the front door with an adjustable opening (removable).
- PE manure belt with options of manual rotation or automatic gearbox motor cleaning.
- Nylon manure belt scraper with spring tension.
- Water tank with float equipped with each tier.

Layer Cages

- Layer cages are designed with mesh flooring 12mm x12mm.
- Each cage consists of 6 number of nipple drinker unit, fixed outside the cage on the rear door.
- Manual Feeding system attached to the front door (removable).
- Egg collection under the feeder with egg opening of 32mm height.
- PE manure belt with options of manual rotation or automatic gearbox motor cleaning.
- Nylon manure belt scraper with spring tension.
- Water tank with float equipped with each tier.

Specifications

Dimensions

• Overall Length 100cm (each cage of 5 tier)

Overall Height 180cm
Overall Width 70cm
Tier to tier 30cm
Tier height 25cm
Tier width 55cm
Tier length 100cm

• Drive side 58cm x 35cm x 180cm(manual)

58cm x 40cm x 180cm (automatic, heights point 220cm)

• Roll back 58cm x 20cm x 180cm(manual)

58cm x 25cm x 180cm (automatic, highest point 220cm)

(Note: All dimensions subjected to change without notice)

Connections

Power supply
 1ph 220VAC or 3ph 380VAC, 50-60Hz

• Water supply 1/2" BS fitting

• Water discharge 1" PVC socket for each tier

Quail Cage Models, Sizes & Recommended Birds Number

(Five Tiers) Manual Quail Cage 600mm X 1000m

Model	Cage Dimension mm	Rearing Birds 100/Cell	Growing Birds 55/Cell	Breeding Birds 36/Cell
QC6-M1	600x1000	500	275	180
QC6-M2	600x2000	1000	550	360
QC6-M3	600x3000	1500	825	540
QC6-M4	600x4000	2000	1100	720
QC6-M5	600x5000	2500	1375	900
QC6-M6	600x6000	3000	1650	1080

(Five Tiers) Automatic Quail Cage 600mm X 1000mm

Model	Cage Dimension mm	Rearing Birds 100/Cell	Growing Birds 55/Cell	Breeding Birds 36/Cell
QC6-A5	600x5000	2500	1375	900
QC6-A6	600x6000	3000	1650	1080
QC6-A7	600x7000	3500	1925	1260
QC6-A8	600x8000	4000	2200	1440
QC6-A9	600x9000	4500	2475	1620
QC6-A10	600x10000	5000	2750	1800
QC6-A11	600x11000	5500	3025	1980
QC6-A12	600x12000	6000	3300	2160

(Five Tiers) Manual Quail Cage 800mm X 1000mm

Model	Cage Dimension mm	Rearing Birds 145/Cell	Growing Birds 85/Cell	Breeding Birds 45/Cell
QC8-M1	800x1000	725	425	225
QC8-M2	800x2000	1450	850	450
QC8-M3	800x3000	2175	1275	675
QC8-M4	800x4000	2900	1700	900
QC8-M5	800x5000	3625	2125	1125
QC8-M6	800x6000	4350	2550	1350

(Five Tiers) Automatic Quail Cage 800mm X 1000mm

Model	Cage Dimension mm	Rearing Birds 145/Cell	Growing Birds 85/Cell	Breeding Birds 45/Cell
QC8-A5	800x5000	3625	2125	1125
QC8-A6	800x6000	4350	2550	1350
QC8-A7	800x7000	5075	2975	1575
QC8-A8	800x8000	5800	3400	1800
QC8-A9	800x9000	6525	3825	2025
QC8-A10	800x10000	7250	4250	2250
QC8-A11	800x11000	7975	4675	2475
QC8-A12	800x12000	8700	5100	2700

All photographs, measurements and descriptions are provided without engagement.

We reserve the right to make modifications at any time