

# 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 ½" 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

Adham Farm Equipment Manufacturing LLC

T +971 4 258 2125 - F +971 4 258 2124

[info@adhamfarm.com](mailto:info@adhamfarm.com) - [www.adhamfarm.com](http://www.adhamfarm.com)