

LAMINATED BREEDING EQUIPMENT SYSTEM FOR LAYING DUCK

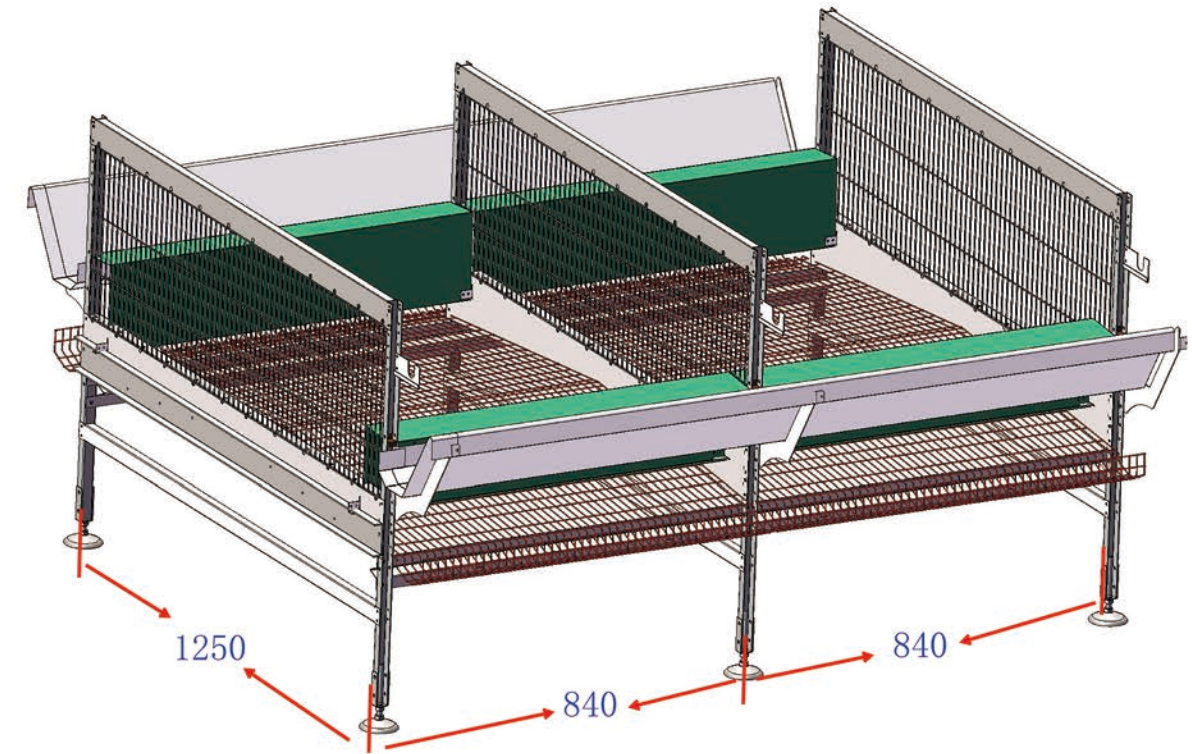
层叠式蛋鸭笼养设备

- ⊕采用H型结构布局，选用优质的镀锌板材料制成，结构牢固可靠，耐用性高，使用维护成本低。
- ⊕笼具尺寸为840mm长*1250宽mm，层高700mm，每笼可饲养18只鸭子，充分保证鸭子的生活空间。
- ⊕采用优质镀锌板或PVC材料制作料槽，耐腐蚀性好;行车喂料，布料均匀。
- ⊕钣金料槽强度高，塑料食槽下层带轨道，使用中可直接踩踏，方便日常巡视管理。
- ⊕笼门采用竖格结构，保证鸭子只在吃料时才会探出笼子。
- ⊕采用水线供水，干净卫生，加药防疫方便可靠。
- ⊕采用优质镀锌铝锌丝制作，可有效防止鸭粪对底网的腐蚀。
- ⊕可根据客户要求使用料槽、水槽或料槽+水槽+水线双路供水，满足鸭子戏水需求。

- ⊕ Framework of the equipment adopts H-type structure layout which is made of high quality galvanized sheet. That makes the whole structure firm and reliable with high durability and low maintenance cost.
- ⊕ Cage size is 840mm length×1250mm width×700mm height. Each cage can raise 18 ducks and fully meet the living space for each duck.
- ⊕ The feed trough is made of high quality galvanized plate or PVC material with superior corrosion resistance. Running feeding cart makes dropping feed evenly.
- ⊕ The galvanized plate material feed trough with high strength and plastic feed trough in the lowest tier with track pipe are all allowed to tread on for daily patrol management.
- ⊕ The cage door is designed by adopting the vertical lattice structure to ensure that the duck will only protrude from the cage when feeding.
- ⊕ Water line is adopted for water supply which is clean and convenient for adding medicines and epidemic prevention.
- ⊕ High quality Al-Zn coating mesh is employed to prevent bottom mesh from duck manure erosion effectively.
- ⊕ According to customers' requirements, two water supply is set: feed trough, water trough or "feed trough +water trough+ water line", to meet the demand of ducks splashing.

层数 No. of tier	占位面积 (cm ²) average area/bird	养殖数量 (羽/笼) birds/cage	层距 (mm) tier distance	笼长 (mm) cage length	笼深 (mm) cage width	笼高 (mm) cage height
3	583	18	650	840	1250	540
4	583	18	650	840	1250	540

蛋鸭设备三维图
3D diagram of laying duck raising equipment



3/4层蛋鸭笼
3/4 tiers laying duck raising cage

