

LAMINATED BREEDING EQUIPMENT SYSTEM FOR PULLET

层叠式育雏育成笼养设备

◆层叠式育雏育成笼养设备的优势:

- 6 笼外料槽部位不会堆积粪便,可减少氨气对雏鸡生长发育的影响。
- 配套合理的水线可保证雏鸡充足和卫生的饮水。
- 6 镀锌板料槽大大延长了料槽的使用寿命,且方便清洗,能够保证饲料的清洁。
- 料槽配有调节板,可满足各个生长阶段雏鸡的喂养。
- 水管高度也可进行调节来适应不同生长阶段的雏鸡。
- 笼网表面采用热镀锌处理技术,可保证笼网的寿命、光泽度和耐腐蚀性。

Advantages of pullet cage equipment:

- Feed trough which is outside of the cage has no manure accumulation, which can reduce the effect of ammonia on chicken growth.
- Reasonable design of water line provides enough and clean water for chicken.
- Hot-dip galvanized material can extend service life of feed trough which is easy to clean to ensure the safety and health of the feed.
- 😝 Feed trough with adjustable plate can meet the feeding of chicks at all stages.
- Adjustable water line can also meet the drinking of chicks at all stages.
- Hot-dip galvanized technology is adopted for cage mesh, which makes the cage mesh system more anticorrosive, glossy and durable.

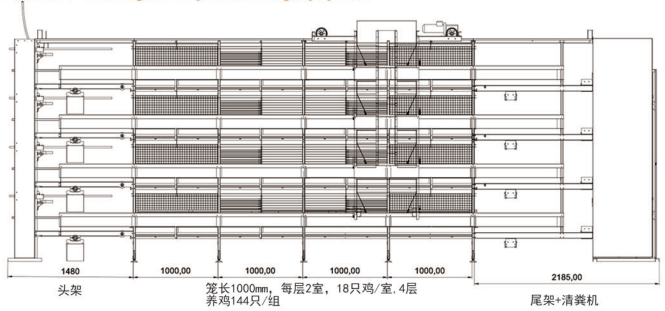






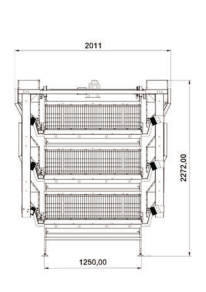
型号① 育雏设备三维图

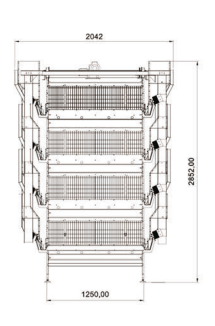
Model 1 3D diagram of pullet raising equipment

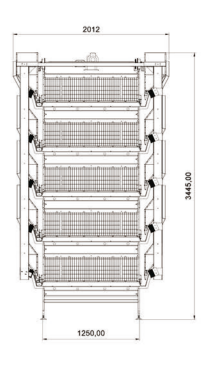


3-5层育雏笼

3/5 tiers pullet raising cage







层数 No. of tier	占位面积(cm²) 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	347	18	580	1000	625	430
4	347	18	580	1000	625	430
5	347	18	580	1000	625	430



型号② Model 2

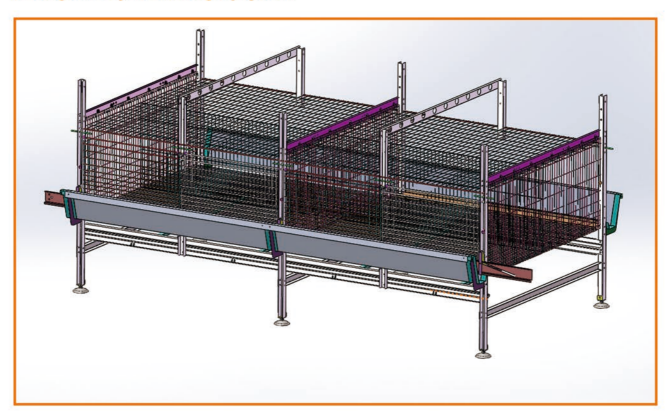






育雏设备三维图

3D diagram of pullet raising equipment



层数 No. of tier	占位面积(cm²) 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	343	21	700	1200	600	450
4	343	21	700	1200	600	450
5	343	21	700	1200	600	450