



## MANURE REMOVAL SYSTEM

### 清粪系统



采用国外独特清粪系统，上紧下松，解决了传统式的粪带松后打滑，不能正常运行的问题，如果粪带太紧热胀冷缩容易伤带，缩短使用年限，粪带在运行中以每分钟2米的速度行走，解决了容易跑偏，卷边等问题，集蛋带同样原理。清粪机后端设计遵循环保，整洁的设计思路，最大可能的保证清粪运行时对鸡舍环境的破坏，这也是以后养殖业发展所必须要遵循的必要条件。

By learning the unique manure removal technology from abroad, the manure belt will not slip any more when it is loose and it can be continually operating by making the upper part tight and lower part loose.

If the manure belt is too tight, it will be damaged because of expansion and contraction. The belt runs at the speed of 2m/min, which solves the problem of deviation and curled edge.

The end part design of the manure removal machine follows the idea: environmental protection and neatness. From this perspective, the complete cleanness of the equipment will cause less damages to the environment of chicken house. That will be the necessary conditions for developing animal breeding industry in the future.