Introduction
The equipment adopts tooth synchronous belt transmission, which drives the rubber rollers to do reciprocating movement so as to hull paddy. It has features of less installation space, no oil pollution and no noise. The feeding gate is driven by the cylinder, which can realize automatic control through the photoelectric material leveling device. Technically, double-sit husker processes cleaned paddy and paddy returning to the shellery separately in order to reduce the pressure of roller and rate of breakage rice to improve rice yield.

Features
1. High hulling rate, low rate of crack; The machine adopts reasonable line speed difference and adjustable roller pressure, the hulling rate reached 90%, the breakdown rate is less than 5%, and remained stable in the production process.
2. Easy to use; Handle adjustment, rack rod positioning, feeding, drip plate automatic alignment of the rolling distance, using transmission to achieve the speed of the roll swap.
3. Smooth running; The main rotating parts are strictly tested, stable operation, small vibration force.
4. Low roll consumption; Good ventilation and heat dissipation device, avoid overheating roller.
5. Husk separation effect is good, After the shelling, raw materials through the aspirator, grain mixture completely separated from the bran.
6. With double supporting construction, rubble roll is not apt to form difference in roll and diameters, with steady performance.

Installation Dimensions

Technological Parameters

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