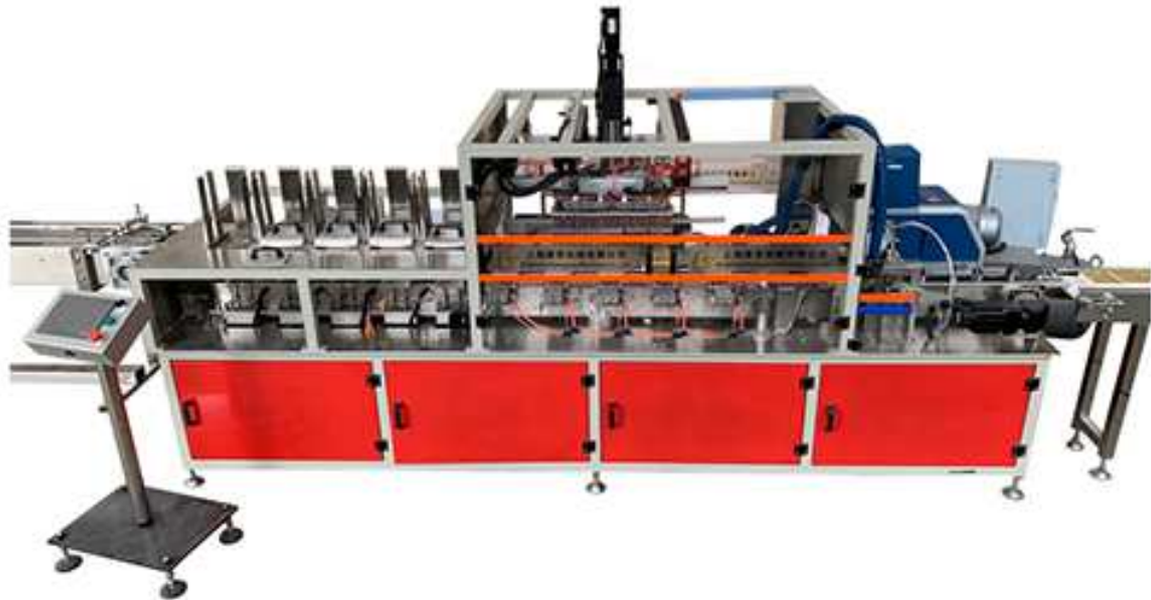




Automatic Cube Tray Packing Machine



The automatic cube tray packing machine has a mesh belt conveyor to arrange the products neatly, divided into six rows, five rows, four rows or 3 rows (depending on the packaging method). In addition, the paper is also stacked on one side, and the paper is pulled forward using the principle of a robotic arm. Push, when the paper and product reach the positioning point, use the machine pushing mechanism to swing left and right to make the product lightly fall on the paper. There is a set of air cylinders and suction cups under the paper to pull the paper and products down to form. After forming, use a chain to drive forward, And re-do the forward movement. After the box is formed, it will spray glue and glue every time it is conveyed, and push it forward on the conveyor, and then stack the pallet

Technical parameter:

- Packing speed: 10 boxes per minute Specifications of box packaging products:
- Operation mode: use the touch screen in Chinese and English to operate Dimension: (L)6070mm ×(W)2800mm ×(H)2006mm
- Production efficiency: 98%
- Voltage:220V~440V
- 50HZ~60HZ
- Power consumption: 8 kw
- Air pressure: 6.0 kg/cm²
- Air consumption: 1000 L/ min
- Packing material : Corrugated paper