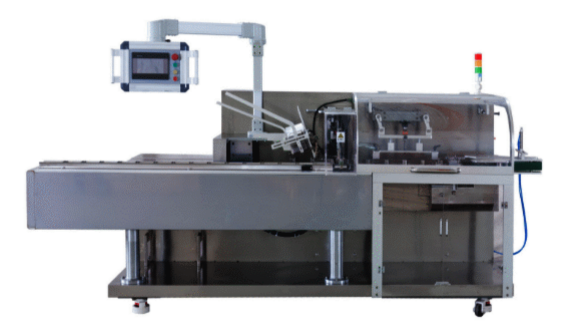
The Differences between Ordinary Automatic Cartoning Machine and High-speed Automatic Cartoning Machine

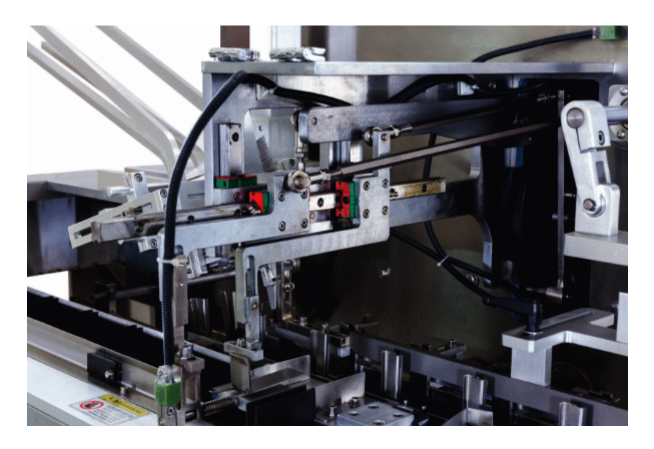
подробное описание :

The entire process of the <u>high-speed automatic cartoning machine</u> from box feeding to final packagir molding can be roughly divided into four stages:

The carton is fixed by a guide rail and a push plate is used to open the carton. At the same time, there two forward-movable detents that rise from below to block the sides of the carton from the front and that the box opens at a right angle. Move forward to the loading area. After filling in the filling area, the mechanism of the machine will fold the ears into the left and right guide rails, and then perform the action. The pre-closing mechanism will first bend the tongue of the carton, and then a push plate push lid to bend, so that the tongue is inserted into the box and the lock buckle is fastened. The closing action and the quality of completion has a lot to do with the structure of the carton and the a of the machine adjustment.



According to the structure of the machine, the automatic cartoning machine can be divided into: vert automatic cartoning machine and horizontal automatic cartoning machine. Generally speaking, the v automatic cartoning machine packaging speed is relatively fast, but the packaging range is relatively s generally only for a single product such as medicine board, while the horizontal automatic cartoning can box a variety of products. Such as soap, medicine, food, hardware, auto parts, etc.



Function introduction of high-speed automatic cartoning machine

The high-speed automatic cartoning machine also has additional functions such as attaching sealing performing heat shrink wrap. The automatic cartoning machine feed is generally divided into three e the manual entrance, the medicine bottle entrance and the machine package box entrance. The who process from the machine package box feeding to the final packaging molding can be roughly divided four stages: unboxing, opening, and filling , Close the lid. The unloading action is usually a suction cup a carton from the carton feed port and down to the main line of cartoning. The carton is fixed by a gu and a push plate is used to open the carton. After filling in the filling area, insert the tongue into the b fasten the lock.