

**The fame of packing machine:**

1. The frame of packing machine is made of 304 stainless steel, thickness and high corrosion resistance, it can ensure the machine operate fluently.
2. The man-machine interface can rotate, so can operate the interface from different angles.
3. Equipped with auto-stop protection function, avoid damaging the people and the machine.

**Bag forming:**

1. Professional bag forming and the quality can be guaranteed.
2. Bag forming adopts bumpy format, the force of friction can be reduced more than 50%, so can increase the speed to pulling the film.

**Conveyor belt:**

1. Film pulling driven system use servo motor, it can control bag length. (horizontal sealing driven system use cylinder).
2. Filling pulling is the angle gear structure, compact structure, the conveyor noise is small and not easy to damage.
3. High quality film pulling belt, so it can used for long time.

**Filling sealing:**

1. Using the servo motor to seal, the motivation is uniform; Using the cylinder to seal, will equipped with the air pressure regular; both of them can guaranteed the sealing consistence and the quality.
2. Special sealing roller, can increase the pressure of sealing area, so as to ensure sealed well.
3. Equipped with cooling system which make the seal more rapidly cooling.

**Electronic components:**

The main electronic components are from Japan and Germany, such as the Panasonic servo motor and PLC programmer, Schneider relay.

**Detecting function:**

1. Detecting function are completed: have open and close door inspection, jam inspection, no-film inspection, no-colour inspection etc, all of them can ensure machine operate fluently.
2. It is very convenient to replace the film roller and the colour ribbon.

**Machine parts:**

The main machine parts are well-known brands, such as VGM geared motor, MISUMI linear bearings, ensure the operation stability; And fasteners which will touch food are made of 304 stainless steel, it can not only avoid corroding, but also keep clean.

**Machine accuracy:**

Packaging machinery parts require a high level of the machining accuracy, fine workmanship, it ensure machine's good quality.