Common Problems and Solutions of Self-adhesive Labeling Machines

Detail Introduction:

Whether it is commodities, food, fast-moving consumer goods and other industries, self-adhesive lab machines must be one of the indispensable roles in the automatic assembly line operation of the parindustry.

So how much do you know about self-adhesive labeling machines? What is the accuracy of labeling most of various models? Such as: flat labeling machine, round bottle labeling machine, horizontal way label machine, side labeling machine, double sides labeling machine, online printing and labeling machine to the different prices of self-adhesive labeling machines, the self-adhesive labeling machines manufactoring to the same answer.



Our company is a self-adhesive labeling machines manufacturer, dedicated to the production and real and development of various types of labeling machines. And the labeling machine can achieve accural labeling of ±0.5mm, and the excellent performance is full of praise from the packaging industry at homeonad.

The self-adhesive labeling machine works quickly in the automated production line, which not only saduring labeling, but also uses the diversified performance of the labeling machine to adapt to the development of various production environments. With the different packaging products, self-adhesi labeling machines are also divided into various models and customized types, which solve the urgent major industries. Of course, some small problems or minor faults are inevitable during the use of the machine, so our engineers list some common faults and countermeasures to let everyone learn from other.



- 1. The label is broken. This kind of problem often occurs during the operation of the labeling machine the label is damaged during the pulling process. The problem of scratches, once there is a label that is break, should be controlled. Only when the quality of the label is guaranteed, can the self-adhesive lamachine work better.
- 2. Deviation. long-term operation of the self-adhesive labeling machine without maintenance, everyowhat the self-adhesive labeling machine equipment uses to fix and debug the gap? In that case, there naturally be deviations, the label will go off, or the direction will be unstable, the traction will slip, and packaging materials will not be in place. When encountering this kind of problem, pay attention to rigitabel, so that the label can walk on the right path, adjust the inclination of the label, realize parallel la labeling error, the deviation of the edge position in the production process of the packaging material to be carefully controlled. Only by ensuring the quality of the material can the problem of deviation be

completely solved.

3.Continuous labeling. When the self-adhesive labeling machine is working, it often encounters the si of continuous labeling. If the adjustment of the electric eye still cannot solve the problem, it has exce scope of application. At this time, it should be noted that whether the label is biased, the electric eye detect the existence of the label at all, and the position can only be detected if the position is adjuste accurately.



4.In the traction speed, it should also be noted that on the control panel of the labeling machine, the maximum labeling speed and the minimum speed, so as to ensure the quality of the labeling, the speed be adjusted. When problems are encountered and solved in time, the small faults in the labeling problem be effectively solved.

