Ten Notes on the Use of Cartoning Machines

Detail Introduction :

Choosing an expensive cartoning machine is not necessarily good. It's what suits you that counts. So what factors should you look for when buying a cartoning machine? The following will help you an your cartoning machine's performance and what kind of service the supplier offers is best for you.

01 Choosing a cartoning machine based on your product

The cartoning machine you choose should be matched to your product. For example, if the product is flowing (granular or loose parts), you will want to choose a vertical cartoning machine. For products t be loaded both vertically and horizontally, a horizontal machine is preferable. Most cartoning machin market are horizontal loading machines, which are more flexible and less costly than vertical cartonir machines.

02 Determining maximum cartoning speed

The first thing to check is whether the cartoning is done on the line or offline. For online speeds, divid maximum product production speed by the number of products packed in each carton is sufficient, considering the overload capacity (the possibility of increasing the production speed through new pro or technologies). For offline speed, determine the daily, weekly, or monthly transport quota, ensuring realistic number of days per week or hours per day is used to calculate how many cartons can be loa minute.

03 Choice of material

Do you use virgin cardboard (new fiber, more expensive) or recycled material (cheaper)? Poor quality will affect the quality of the boxing. You also have to consider the design of the carton flaps and the g format. You need to prepare for this in advance, not when the equipment has already been delivered



04 Make use of the experience and knowledge of your suppliers

Do include your carton suppliers in your project team. You can benefit from organizing material expe equipment experts together. Sometimes small changes in carton design, material, and coating can gr improve the performance of the cartoning machine. Sometimes, you may optimize your carton desig save money by using thinner materials if the equipment supplier can design the equipment specifical you.

05 After-sales service and training

After the machine has been installed at the factory, the supplier should continue to provide technical By knowing how many service technicians the supplier has, you can know how fast his service feedba you are in a different area to the supplier, make sure you are in his service coverage area? How long will it take?

Is there a technical service department (HelpDesk)?

Is it possible to call with technical questions?

Or to discuss the future performance of the equipment. Generally, when customers buy a new mach will need operator, maintenance, and electrical skills training, so choose a supplier that offers a full ra training services.

06 Ability to integrate with upstream and downstream equipment

This issue is often overlooked. The cartoning machine is usually located in the middle of the producti is important to ensure that the cartoning machine you buy can connect and communicate with upstr downstream equipment. This is because a production line also includes a variety of other machines s weighing and laminating machines, gluing machines, and unpacking and sealing machines. So when y cartoning machine, make sure that your supplier knows how to integrate the line.

07 Delivery times

Customers nowadays demand fast delivery and, more importantly, they demand that the supplier de machine within the agreed deadline. You can ask for the supplier's production schedule to ensure the production steps, including design, procurement, assembly, testing, wiring, and programming, are in

08 Replacement of spare parts

How can you make this changeover faster when you have to produce another size of the package? Ar parts labeled and classified by color? Are all parts used in one size the same color? Don't forget to col your parts. Also, think about how you store and place these parts so that they are in their place and c found when you are looking for them.

09 Don't forget spare parts

As soon as it is practical, you should ask your supplier to provide a Critical Spare Parts List and a Recommended Spare Parts List. Have these spare parts delivered with the machine so that if a fault o during the machine's start-up, you will be able to resolve it quickly? You will need to check both lists t what parts you have and available from local suppliers.

10 Consider future needs

Will you be using larger packs or cluster packs in the future? If you choose a machine that can only pr two sizes, then you will need to buy a new machine in the future. Retrofitting can often be very exper Preparing for the future in advance and buying a machine with flexibility and potential will enable you future production requirements.

The above is the precautions when using cartoning machine. Shanghai Han Yi is a professional manu of cartoning machines. If you happen to need it, you can contact us at any time!