



Automatic Stick Sachet Sugar Packing Machine



The characteristics of the Automatic Stick Sachet Sugar Packing Machine:

1. The Automatic Stick Sachet Sugar Packing Machine adopts the method of double vibration feeding, and the effect is high.
2. The operation of the Automatic Stick Sachet Sugar Packing Machine is controlled by a microcomputer, which is reliable and convenient to use.
3. The Automatic Stick Sachet Sugar Packing Machine has a special electronic scale for measurement and accurate loading.
4. The entire equipment is all stainless steel structure, to prevent corrosion
5. Manual bagging, photoelectric induction, automatic metering.

Packaging with a Automatic Stick Sachet Sugar Packing Machine has the following benefits

1. The Automatic Stick Sachet Sugar Packing Machine greatly improves the labor productivity, and the granule weighing packaging machine can pack 5-8 bags of products per minute.
2. The Automatic Stick Sachet Sugar Packing Machine can effectively guarantee the packaging, and according to the packaged items, the weight of each bag of the package is guaranteed to be the same to ensure the quality of the goods.
3. The Automatic Stick Sachet Sugar Packing Machine can effectively reduce the labor intensity, thereby improving the labor intensity caused by manual packaging.
4. The Automatic Stick Sachet Sugar Packing Machine effectively avoids the damage caused by some materials to the human body, and can effectively protect the environment from pollution.
5. It can reduce the cost of packaging and reduce the extra cost caused by multiple labor.
6. The Automatic Stick Sachet Sugar Packing Machine can reliably guarantee the health and safety of the product.

Technical Parameter:

Packing speed (Bag/Min)	30-70
Making bag size	L:30-150mm
Maximum outer diameter of reel paper (mm)	350-450
Calculate range (ml)	750g
The Thickness Of The Packing Film (mm)	0.03-0.10
Working Voltage	220V
The Shape Of The Bag Making	Pillow seal
/Power	1.5KW
Net weight	300KG
Outside Dimension (mm)	650×900×1550