

JXG-A Ice Cream Paper Cone Forming Machine



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Standard Allocation of JXG-A Ice Cream Paper Cone Forming Machine:

Complete electric control box, touch screen display and control.

Vacuum equipment and air compressor

1. Hot-melt adhesive equipment.
2. The piling equipment of finished products.
3. The collection equipment for wasted material of trimmed edges.
4. A whole set of forming mould.
5. Five blades with trimmed edges.
6. A whole set of forming mould.
7. Five blades with trimmed edges .

Work Principle of JXG-A Ice Cream Paper Cone Forming Machine:

The sucking mouth will suck the paper, which has been printed previously, from the paper shelf to the transportation chain, and then transport it to the forming mould. During the transportation, the paper will be spread with hot-melt adhesive. The position, length and quantity of hot-melt adhesive can be adjusted during the production process without stopping the machine. After the formation, the paper spread with adhesive will be automatically blown and transported to the collection machine. The piling and counting processes are automatic. And the paper will be carried out according to the prearranged piling numbers without stopping the machine.

Characteristics of JXG-A Ice Cream Paper Cone Forming Machine:

- High efficiency, the maximum speed is 180 item/minute, automatic counting of the finished product.
- Small volume, occupying little space, convenient installation.
- Small load power of the machine, which is about 5.5 KW; speed is regulated by frequency vibration, with high precision.

- The transmission system adopts box type structure, with good rigidity and stability and high precision; oil circulation lubrication.
- High automatic degree, simple operation and regulation, convenient maintenance.
- Reasonable price, with two optional types.

Technical Data of JXG-A Ice Cream Paper Cone Forming Machine

Model	JXG-A(standard type)	JXG-B(special order)
Production Speed	The maximum speed can reach 180 item/minute	
Raw Material	The ordinary paper, composite aluminum foil paper or not. More than 120g/m ² dry stencil paper	
Parts for Selection	1. The control of sol spreading process 2. Air compressor	
Occupied Space	2m×2m	
Minimum Height	140mm	
Maximum Height	220mm	255mm
Angle	15 ~ 22	Customers requirement
Weight	1000kg	
Case Dimension	Length 1.25 m×width 1.15m×height 1.9m Length 1m ×width 0.6 m×height 0.85m	

If there is any special requirement, please contact us!