



Automatic Ingredient Gummy Candy Weighing And Mixing System For Pharmaceutical Industry

Specifications :

| | |
|---------------|-----------------------|
| Payment Terms | L/C T/T Western Union |
|---------------|-----------------------|

Detail Introduction :

Automatic Gummy candy Weighing and Mixing system

Product Description

Automatic Gummy candy Weighing and Mixing systems are a part of the Gummy Machine, SINOFUDE New Developed Full Automatic Gummy candy Weighing and Mixing system (Model CCL400/600/800/1200/2000A-G) offers automatic weighing, dissolving, and mixing of all raw materials, such as Pectin or Gelatin and Main sugar and Glucose and other functional ingredients with inline transport to one or more production units. It forms a basis of the continuous production. Automatic Gummy candy Weighing and Mixing system is an automatic ingredient weighing system for the processing of confectionery and pharmaceutical industry.

The Sugar & Pectin, melted Gelatin and Glucose and all other raw material are automatic weighing and mixing installation. The ingredients tanks are connected through a PLC and HMI controlled system with the memory. The recipe is programmed, and the ingredients are weighed correctly to keep on going into the mixing vessel. Once the total ingredients are fed into the vessel, after the mixing, the mass then will be transferred into the processing equipment. Many recipes can be programmed into the memory as you like for easy operation.



Automatic Gummy candy Weighing and Mixing system Specifications



YOUR RELIABLE
BUSINESS PARTNER!

info@sinofude.com

| Model | CCL400A-G | CCL600A-G | CCL800A-G | CCL1200A-G | CCL2000A-G |
|-------------------|------------------|------------------|------------------|------------------|-----------------|
| Capacity | 400kg/h | 600kg/h | 800kg/h | 1200kg/h | 2000kg/h |
| Steam Consumption | 200kg/h; 0.4MPa | 300kg/h; 0.4MPa | 400kg/h; 0.4MPa | 500kg/h; 0.4MPa | 600kg/h; 0.4MPa |
| Power | 12kW | 14kW | 16kW | 20kW | 36kW |
| Compressed Air | 0.5L/min, 0.6MPa | 0.6L/min, 0.6MPa | 0.7L/min, 0.6MPa | 0.8L/min, 0.6MPa | 1L/min, 0.6MPa |
| Gross Weight | 1200kg | 1800kg | 2400kg | 2800kg | 4000kg |