



Semi Automatic Gummy Candy Line/ Candy Make Machine Small Gummy Bear Kitchen Line

Specifications :

Payment Terms	L/C T/T Western Union
Keyword	Semi Automatic Gummy candy line, advance gummy production line

Detail Introduction :

Semi Automatic Gummy candy line

Product Description

The semi-Automatic Gummy candy line is a part of the Gummy Machine.



CNA Series Semi Automatic Gummy candy line is special designed by SINOFUDE for making different types gummy candy/ Marshmallow/hard candy/Toffee candy etc. Semi automatic gummy candy line can be equipped with different type moulds such as Blister film mould, Silicon mould, Aluminium mould with teflon, PC mould etc. Easy to operate, maintainance and multifunctional is the strong advantage of this kind of small line. It can be use for Gummy candy with CBD or THC or Vitamin and Minerals. Etc functional products making.

The semi automatic gummy candy line is ideal equipment that can produce good quality gummies with the saving of both the manpower and the space occupied for starting or lab researching purpose. Optional with Touch screen, SERVO and PLC for easier operation, one shot system can make one color, two color or multi-color, center filled Gummy candy also available just change the manifold and nozzles as option.

The semi automatic gummy candy line was designed according to pharmaceutical machine standard, higher level sanitary structure design and fabrication, all stainless steel materials are SUS304 and SUS316L in the line and it can be equipped with UL certified or CE certified components for CE or UL certificated and FDA proved.



Semi Automatic Gummy candy line Specifications:

Model	CNA100	CNA100-A
Capacity (kg/h)	30~50	30~50
Speed (n/min)	15~20 stroke/min	
Candy weight (g):	As per candy size	
Electric power (kW)	0.75	1.5
Driven Type	Cylinder	Servo
Compressed air	0.6m ³ /min	N/A
C-Air pressure	0.4-0.6 Mpa	
Conditions		
1.Room temperature(?)	20~25C	20~25C
2.Humidity (%)	45~55%	45~55%
Machine Length (m)	3.5m	3.5m
Gross weight (Kgs)	200	220