

# 150-1200 kg/h Hard Candy Forming Machine Depositor Confectionery Production Line 55-60 n/min

# **Specifications:**

Payment Terms	L/C T/T Western Union
keyword	Hard Candy Depositing Line, Manual Preparing the raw materials and mixing. Hard Candy Depositing Line, Upgraded Microfilm cooker for top quality cooking, Moisture of hard candy can be less than 1%.

### **Detail Introduction:**

### **Hard Candy Depositing Line**

# **Product Description**

CYT1000-S Super Speed Hard Candy Depositing Line

This super speed hard candy depositing line can produce all kinds of die-formed hard boild candy, the continuous vacuum cooker and cooling band can guarantee the quality of sugar mass cooking, inline CFA adding and mixing, belt cooling, Special chain die forming style is better for central-filing candy making.

Hard candy depositing line production capacity is upto 1000kg/h with different model production line. Sanitary structure designed. The central filler, rope sizer and former work together is available, Different candy shape can be made depend on changing of the mould, A better effect of cooling is available by the conveyor and cooling system, Lolipop also can be made when the lolipop former and cooling tunnel is set instead of hard candy former and cooling tunnel.

If add cooking equipment, mould and some function device as well as the cooling tunnel, the hard candy die forming production can be combined to make hard candy, lollipop, toffee candy and Jelly/Gummy candy etc.







## Specification:

opecinication.							
MODEL	CGD150S	CGD300S	CGD450S	CGD600S	CGD1200S		
Capacity(kg/h?	150	300	450	600	1200		
Candy weight	As per the candy size.						
Speed	55~60 n/min	55~60 n/min	55~60 n/min	55~60 n/min	55~60 n/min		
Steam consumption Steam pressure	150kg/h, 0.5~0.8MPa	300kg/h, 0.5~0.8MPa	400kg/h, 0.5~0.8MPa	500kg/h, 0.5~0.8MPa	1000kg/h, 0.5~0.8MPa		
Compressed air	0.2m3/min, 0.4~0.6MPa	0.2m3/min, 0.4~0.6MPa	0.25m3/min, 0.4~0.6MPa	0.3m3/min, 0.4~0.6MPa	0.45m3/min, 0.4~0.6MPa		
Electric power needed	18kW/380V	27kW/380V	34kW/380V	42kW/380V	68kW/380V		





