

## **CCD-series Chocolate Chip Machine**



Chocolate Chip Machine is for depositing chocolate chips. The chocolate drops/chips can be poured on the conveyor belt directly, and the weight of each drop can also be adjustable.

The chocolate chip-making machine has a small footprint, low power consumption, low noise, and high efficiency. It is easy to operate and maintain, which can improve production efficiency and reduce labor costs.

## **Product Description**

The chocolate chips machine is mainly used for depositing chocolate chips on cookie products, cake products, etc.

The material of the line which touches the chocolate is made of stainless steel or aluminum alloy, except the, convey belt is made in PU. The insulation board can also be stainless steel as an option.

## Feature And Application:

- 1) Adjustable weight for each drop;
- 2) Adjustable speed for depositing chocolate chips;
- 3) High efficiency, low cost, and easy to operate;
- 4) a Material container made of stainless steel 304, durable and rustproof;
- 5) Easy to change materials in the machine head through the hydraulic system (no need to disassemble);

## **Technical Parameters**

Model	CCD400	CCD600	CCD800
Model	CCD400	CCD600	CCD800
Capacity	30kg/hr	45kg/hr	60kg/hr
Total Power	12kW		18
Machine size (mm)	12000*850*1600	12000*1050*1600	12000*1250*1600
Weight	2400	2500	2600
Belt width	400	600	800
Temp. of tunnel(iæ)	0~10		

Model	CCD1000	CCD1200	
Model	CCD1000	CCD1200	
Capacity	90kg/hr	120kg/hr	
Total Power		18	
Machine size (mm)	12000*1450*1600	14000*1650*1600	
Weight	3000	3200	
Belt width	1000	1200	
Temp. of tunnel(jæ)	0~10		