

ATY400 chocolate coating machine with cooling tunnel for wafer

Product Description

Brief Introduction:

It is for a special purpose of producing assorted chocolates. It can coat thick chocolate syrup on many kinds of food, such as candy, pastry, biscuit etc. to form chocolates with various unique flavors.

Feature:

Item Name	chocolate coating machine with cooling tunnel for wafer
Application	candy, cake, biscuit, wafer and fruit
Brand	AMC- Chocolate Coating Machine
Model	ATY-400, ATY-600, ATY-800, ATY-1000, ATY-1200
Material of Frame	Stainless Steel
Material of Belt	Wire Mesh Belt (Food industry)
Sectional Part	Coating and Cooling Tunnel
Length of Enrober	~2000mm
Length of Cooling Tunnel	As request, usually 10 meter.
Width of Belt (mm)	350, 550, 750, 950, 1150
Width of Conveyor (mm)	400, 600, 800, 1000, 1200
Speed of Belt	1-3 m/min
Temperature of cooling tunnel(°C)	0~10 m/min
Weight	1800, 2300, 2800, 3600, 4000 kg
Capacity	As request
Voltage	220V/380V as customized
Power	7.5KW ~ 12.5 KW
Warranty	1 Year
Package	Wooden Case or as customers' requests.
Common Size	L*850*1800, L*940*1800, L*1400*1800, L*1650*1800, L*1850*1800

Pictures



Please check the chocolate coating machine video in Youtube Web: <https://youtu.be/1HL30uaPI5Q>

Packaging & Shipping

1. Wooden case or as customers' requests.
2. By sea.



Our Services

- a. Specializing in this field for more than **10** years, we've been the **Global Supplier** of multinational companies.
- b. Have **own R&D Dept.** & **Production** Equipment.
- c. A number of Practical Patents in the **Energy Saving** and **Environmental Protection**.
- d. CE, TUV, ISO, AQA Certificated.
- e. Nice appearance.
- f. Unique Design for **Cover**, which can be opened double sides.
- g. Various of dimensions, **customized** is available.
- h. Precise **temperature control** by separated zones used.
- I. **Precision** engineering.
- J. Radiation cooling.

Company Information



FAQ

1. Delivery Time:

40-60 days after receiving the deposit.

2. Terms of payment:

50% T/T in advance, the balance shall be paid before the shipment. The above price is based on current exchange rate, if the exchange rate changed 2%, we cannot keep the price.

3. Factory Test

Following assembly, we always conduct a Factory Acceptance Test (F.A.T), often with the participation of our customers.

4. On-site Installation Final assembly often takes place in cooperation with the customer.

5. Testing & Training (If you need):

The plant layout design, assembling, installation and debugging, startup and local team training will be Free at no cost. But the buyer should be responsible for the round trip air tickets, local transportation, board & lodging, and USD \$ 45/day/person for the pocket money to our technicians.