

Technical Parameters:

Model	600
Width (mm)	600
Fridge	3HP * 3sets
Compressor	COPELAND
Drive electric Motor (kw)	1.5kw
Speed (m / min)	1 ~ 4
Deposit Speed (time / min)	10

Function:

These lines allow varying the weight and shape of the drops and the chocolate blends. This type of product is ideally suited for industrial supply and melting to decorate or other inclusions in the products, Cookies and ice cream.

Packaging & Delivery:

1. The machine shall be packed in a wooden box, Avoiding unexpected damages.
2. Machine Will be sent from Port of Shanghai.

Service:

1. Together with separate machines, our company also has a capability to deliver integrated solutions for the manufacture of chocolate product.
2. Engineers are available to travel to the customer's site abroad, in order to launch and maintain the machines, as well as to provide a team training at the client's location.

Details:



Yes, we can! Ok, we do!
Quality, we promise!



<http://www.aemost.com/>

CE ISO

Chocolate Products:



Factory:



Certifications:

CERTIFICATES FOR QUALITY ASSURANCE

The collage features five certification documents arranged horizontally. From left to right: 1. A CE Certificate of Conformity from the China Quality Certification Centre (CQC) for a 'Chocolate Manufacturing Machine'. 2. A CE Certificate of Conformity from ITS Inspection & Certification UK Limited for a 'Chocolate Manufacturing Machine'. 3. A Patent Certificate (实用新型专利证书) issued by the State Intellectual Property Administration (SIPO) for a 'Chocolate Manufacturing Machine'. 4. An ISO Certificate from the Beijing Zhongyuan Certification Center for a 'Chocolate Manufacturing Machine' under the ISO 9001:2008 standard. 5. An ISO Certificate from the Zhongyuan Certification Center (ZOHY) for a 'Chocolate Manufacturing Machine' under the ISO 9001:2008 standard. The bottom of the collage has a dark brown background with white text.

Equipment variety complete, reasonable price !

Excellent quality assurance, customer service !

[Automatic chocolate making machine](#)