

**Technical Parameter:**

|                                 |               |
|---------------------------------|---------------|
| Model                           | YOQ-E250      |
| Wiremesh and belt width(mm)     | 250           |
| Wiremesh and belt speed( m/min) | 3.5-6.5       |
| Refrigeration unit              | 1sets         |
| Cooling tunnel length(m)        | 5             |
| Cooling tunnel temperature(°C)  | 2-15          |
| Total power( kw)                | 10.94         |
| Dimensions(mm)                  | 8400*940*1780 |

**Function**

The cooling tunnels for enrobing is to coat chocolate on **various food** such as biscuit, wafers, egg rolls cake pie and snacks etc.Cooling tunnel is available.

There are following special devices for optional also:

1. magazine feed: to simplify the feeding of biscuits or wafers to the enrobing wire mesh.
2. granular sprinkler: to sprinkler sesame or peanut granule on the enrobing products.
3. decorator: to decorate zigzags or stripes of different color on the surface of enrobing products.

Our 250mm Chocolate enrobing machine is high grade type with Motor like SEW or Nord, electricity Omron or Schneider.

**Packaging & Delivery:**

1. The machine will be packed in a wooden case, avoiding unexpected damage.
2. The machine will be shipped from Shanghai port.

**Service:**

1. Along with the separate machines, our company also has an ability to deliver integrated solutions for the manufacture of the chocolate product.

2. Engineers are available for traveling to the customer's site overseas, in order to launch and maintain machines, as well as to provide a team training at the customer's location.

**Details:**







**Chocolate Products:**



**Factory:**



**Certifications:**

**4 Certificates** 

**CERTIFICATES FOR QUALITY ASSURANCE**

CE



Equipment variety complete, reasonable price !

CE



Patent Certificate



ISO



Excellent quality assurance, customer service !

ISO



**Clients visit:**



Automatic Chocolate Making Machine Manufacturers