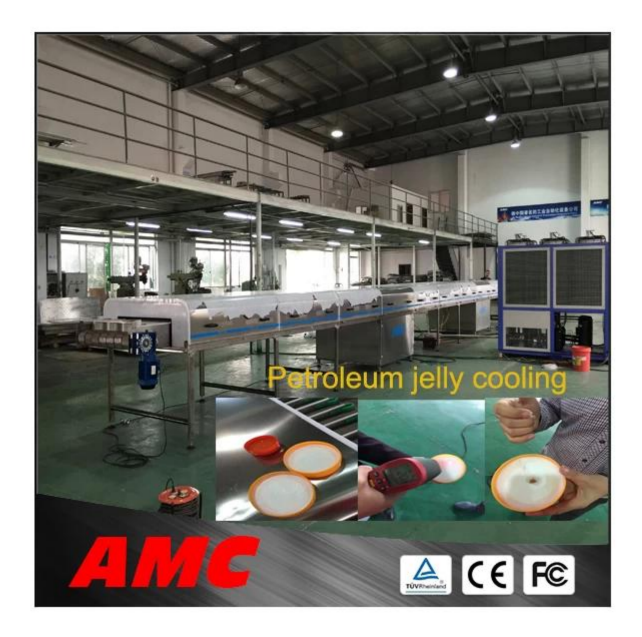
Supplier Stainless steel snack conveyor jelly cooling tunnel

Product Description

Туре	Air-cooled / Water-cooled
Weight	150Kg/Hr
Capacity	100-1500Kg/Hr
Speed	Adjustable 1~15 M/min
Voltage	220V/380V
Power	10-45KW
Tunnel Temp	>3°C
Material of Frame	Stainless Steel for jelly cooling tunnel
Material of Belt	PU Belt ,and snack conveyor (Food industry and chemical)
Application	Food/chemical Industrial Cooling
Drive Motor	SEW / CPG 1.1~5.5KW
Compressor	BITZER / SHUANGLING 5~25 Hp
Condenser	BITZER / SHUANGLING
Warranty	1 Year for jelly cooling tunnel
Package	Wooden Case for jelly cooling tunnel
Holding Time	1~60 min for jelly cooling tunnel
Control Models	PLC & Touch Pannel
Working Temp	-10~10 °C
Common Size	1150/1450/1750mm

- a. Production capacity: 100~10000kg/h
- b. Cooling temp.: -10~10 degree
- c. Hilding time: 1~60 min
- d. Control models: PLC & Touch pannel
- a. Modular solutions combining a range of size, features and cooling elements to suit any application from fragile filled chocolates and cream goods to bars and coated biscuit
- b. Radiation, conduction, and conduction cooling
- c. Precision temperature contrl
- d. Energy efficiency and environmental safety
- e. Attractive design with easy cleaning and maintenance
- f. Airflow, insulation and hood design for temperature consistency across the entire band width
- a. Adjustable infeed tanle
- b. FDA-approved band
- c. Automatic centering
- d. Cooling section
- e. Cooling unit
- f. Cover
- g. Drive unit
- h. Base
- 1. Moulds cycle moving in the cubical space, auto in & out, no joint chains, so its very easy to change the products.
- 2. Small area covered, which saves the factory space.
- 3. Good cooling performance, small space of moulds moving, high cooling efficiency to the products.
- 4Intellectual controlling, which can match the depositor and control the temperature automatically.



Remark:

1. Delivery Time:

Within 60 Days upon the receipt of 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. Testing & Training (If you need):

The plant layout design, assembling, installation and debugging, start-

up and local team training will be Free at no cost. But the buyer should be responsible for the roundtrip

air tickets, local transportation, board & lodging, and USD \$ 45/day/person for the pocket mo ney

to our technicians.

Our Services

- 1.provide you OEM/ OEM service, and technology supporting 2.after sales service
- 3.any feedback received will reply you in 24hrs.

