

Supplier Stainless steel snack conveyor jelly cooling tunnel

Product Description

Type	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

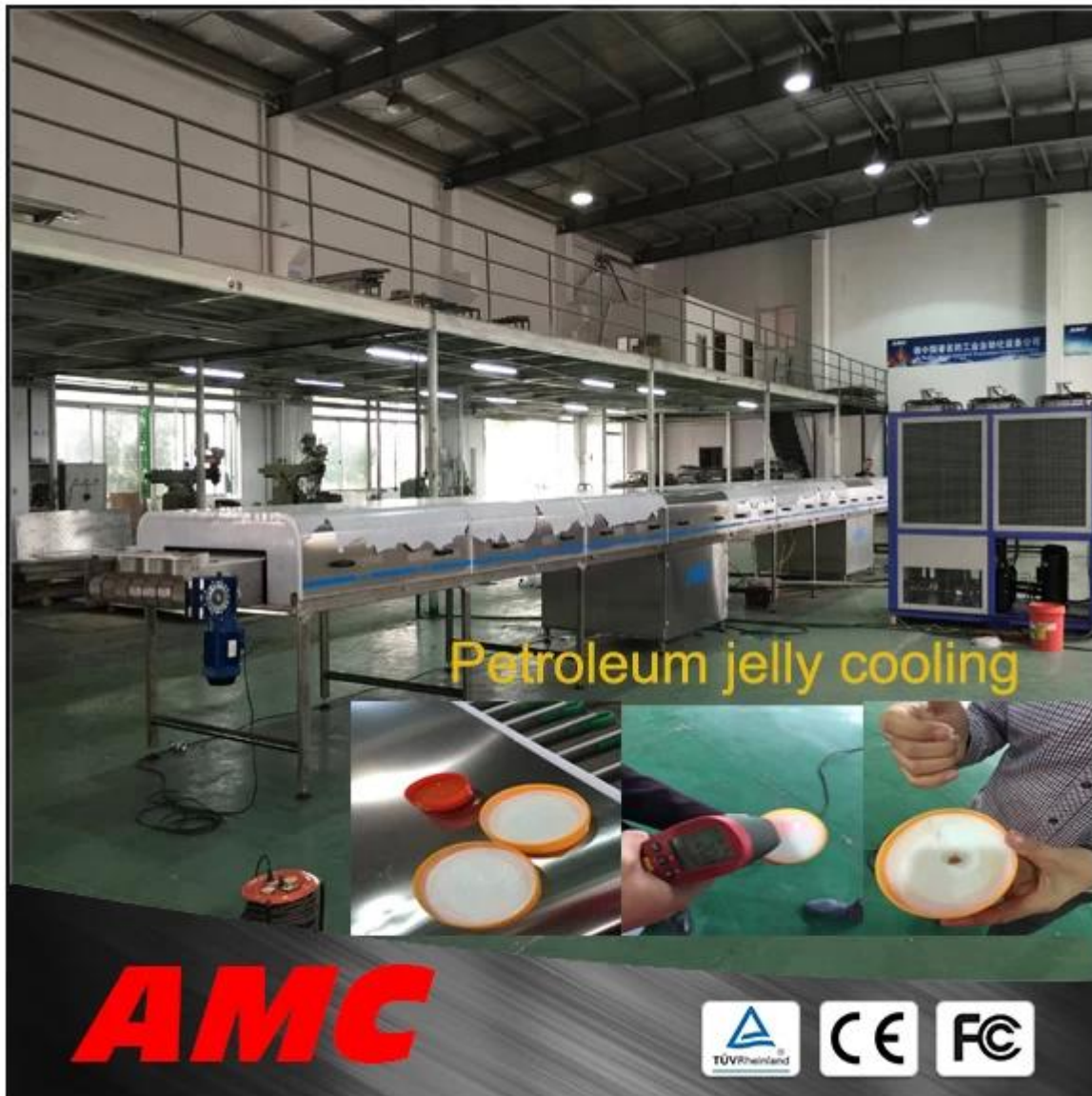
h. Base

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 money 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.

