Features:

Type Air-cooled / Water-cooled

Weight 150 kg.M

Capacity 100-2000 kg/Hr

Speed Adjustable 1 \sim 15 M/min

Voltage 220V/380V Power 10 65KW Tunnel Temp $0 \sim 10^{\circ}\text{C}$

Material of Frame Stainless Steel

Material of Belt White PU Belt (Food industry)

Application Food Industrial Ccooling

Drive Motor SEW / CPG 1.1 ~ 5.5KW

Compressor BITZER. COPELAND 5 ~ 25 Hp

Condense BITZER. COPELAND

Warranty 1 Year

Package Wooden box Holding Time $1 \sim 60 \text{ min}$

Models control PLC & Touch Panel

Working Temp $-10 \sim 10 \,^{\circ}\text{C}$

Common Size W = 1750-1450-1150 (mm)

Advantage:

- a. Specializing in this field for more than **10** years, Have 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.

CE, TUV, ISO, AQA Certificated.

- e. Nice appearance.
- f. Unique Design for Easy cleaning & Maintenance.
- g. Various of dimensions, customized is available.
- (h). Precise temperature control by separated area used.

Benefit:

- 1 Consistency and flexibility.
- 2. innovation.
- 3 Easy Clean and Maintenance.
- 4 Nice Appearance.
- 5 Reliability and Service.
- 6 Energy Saving and Environmental Protection.
- 7. Precise temperature control.

eTail Image:

Package:

Wooden box will be used if no. special requirements.



Delivery & Payment:

1 Delivery Time:

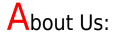
60 working days after receiving payment

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 local and 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.



x x x