

Ambient Air Cooler



Cools foods to immediately stop cooking and reduce temperature for packaging.

Rapid cooling

Pull-through cooling brings product to within about 15°F of ambient air temperature in seconds, in most cases.

Precise control

Accurately control when product stops cooking. Optimized bed depths provide an accurate cooling profile. Variable speed conveyor adjusts dwell time. A steel exhaust fan with TEFC drive is included for installation by customer.

Easy cleaning

Washable, non-corroding exhaust filters are easily removed. Durable stainless steel construction features large doors to provide complete access for cleaning. Coolers are available with or without hinged top covers.

Less floor space

Low cost compact design takes less floor space and is more efficient than open air or extended conveyor systems.

Optional accessories

- Push-pull design for cooling with an external air supply
- Recirculating air design
- Tempered air design with thermostatically controlled air supply
- Stainless steel exhaust fan with variable frequency controller
- Product specific conveyor belts
- Infeed and discharge heights to suit

Ambient Air CoolerModel AAC

Choose from a variety of standard sizes or custom designs to fit your products and processing line.

> Custom designed coolers are available for new and existing process lines. Cooler for pellet snacks shown above without top belt covers.

Constant improvement and engineering innovations mean these specifications may change without notice.

HEAT AND CONTROL



Headquarters 21121 Cabot Blvd., Hayward, CA 94545 USA Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600 Guadalajara, Mexico Tel 52 33 3689 1146 Fax 52 33 3689 2240 Livingston, Scotland Tel +44 (0)1506 420420 Fax +44 (0)1506 403919 Schwaz-Vomperbach, Austria Tel +43 5242 66751 Fax +43 5242 66752 Brisbane, Australia Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371 Singapore Tel +65 6273 6362 Fax +65 6273 8161

Over 30 Offices Worldwide

www.heatandcontrol.com • info@heatandcontrol.com • ©2004 Heat and Control, Inc.