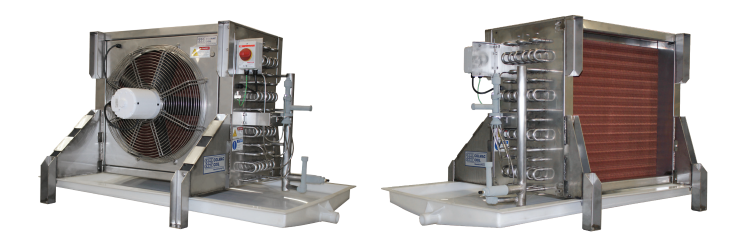
# **POLYPROPYLENE DRAINPAN**





#### **BENEFITS**

- Full coverage design
- Insulated to prevent condensation on exterior surfaces
- Interior and exterior surfaces are smooth and cleanable
- Material is FDA approved for direct contact with food
- Corrosion resistant

#### **BACKGROUND**

Refrigeration air coolers located in spaces where food is being processed must be designed to be easily cleaned and sanitized



while preventing condensed moisture from leaving the unit. During normal cooling operation, cold air leaving the coil passes over the interior surfaces of the drainpan. If the temperature of the exterior surface of the drainpan falls below the dewpoint of the room air, then condensation will form and potentially drip onto workers and food products below. The USDA prohibits any condensed moisture from cooled surfaces contacting food products so condensation on exterior surfaces of the drainpan must be prevented.

Colmac has developed a new full coverage drainpan specifically designed to address the challenges of corrosion and condensation in food processing rooms. This new feature can be added as an option to any Colmac A+Series<sup>™</sup> cooler.

#### **FEATURES**

- ► Full coverage design
  - The drainpan is designed to capture condensed moisture from any and all surfaces of the air cooler. No condensation can reach the floor.
- ► Insulated to prevent condensation on exterior surfaces
  - Insulation layer is fully encapsulated no hollow bodies in the design.
  - Exterior (bottom) surface of the pan remains at room temperature (above dew point) during normal cooling.
- ▶ Interior and exterior surfaces are smooth and cleanable
  - The PPC material can be easily and quickly cleaned and sanitized.
  - Triple-pitch design prevents pooling of water
  - · Drains water away quickly and completely.
- ► Material is FDA approved for direct contact with food
  - Complies with FDA regulation 21, Chapter 1, part 177.2510
- ► Corrosion Resistant
  - The Polypropylene Co-polymer (PPC) material used is extremely corrosion resistant. It has excellent resistance to high concentrations of alkaline cleaners such as Potassium Hydroxide as well as acidic sanitizers like Sodium Hypochlorite solutions at temperatures up to 140 deg F. This is the same material used to contain battery acid!

CE(PED) Certification, ASME Sec. VIII, Canadian Registration Number, UL508, Canadian Standards Association





**CRN** 



CSA

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Product Information
Product Literature
Sales Rep Locator
Product Videos

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"The Heat Transfer Experts"