

A+R AIR COOLER

STANDARD & LOW PROFILE



FOOD PROCESSING ROOMS

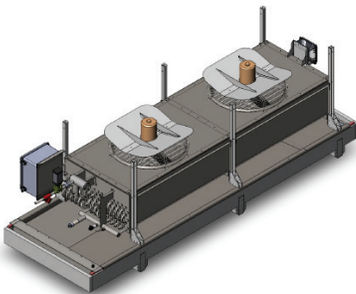
“Above the Rail” style air cooler for use in food processing rooms where clean-ability & workspace is critical.

ADVANTAGES

- Full coverage insulated drain pan to reduce over spray and splashing.
- Low installation height for maximum use of workspace.
- Optimized for easy install & servicing.
- Air deflector provides good air coverage. Easy to remove to service motor.
- Hinged doors on both sides allow access for cleaning.

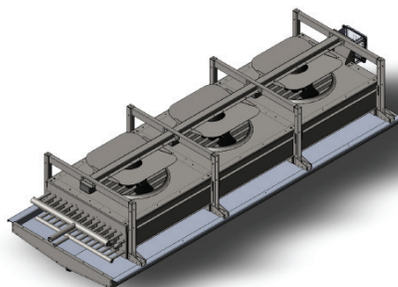
STANDARD A+R

30-50 in



LOW PROFILE A+R

20-30 in



HYGIENIC DESIGN

- Full coverage drain pan
- Passivated welds
- Stainless steel construction
- Epoxy coated or anti-microbial fins

OPTIONS

- Clean in place (CIP) piping
- All stainless steel construction
- Wash down duty motor

A+R STANDARD FEATURES



INCREASED AIRFLOW & REDUCED INSTALLATION HEIGHT

- Exposed Fins on the lower edge of the entering row, allows for less restriction of air entering the coil.

FULL COVERAGE DRAINPAN

- Wider drainpan eliminates drips or splashing from the air cooler.
- Drainpan edge is angled inward, directing water into the pan.

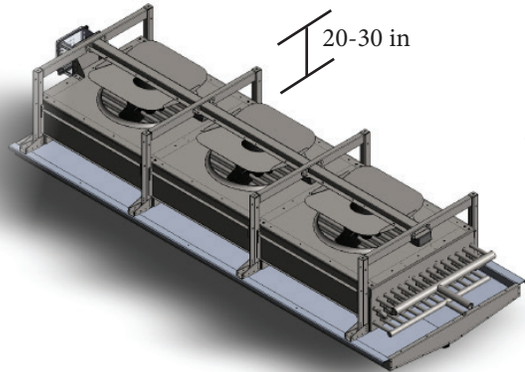
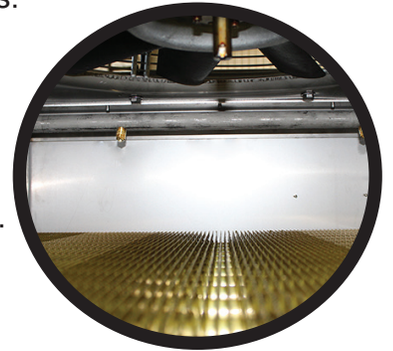


AIR DEFLECTOR DESIGN

- Easily removed for servicing motor
- Extensively tested by Colmac R&D Engineers.
- Directs air outward, providing good air coverage.

HINGED ACCESS PANEL

- Allows for easy access to the coil core for servicing.
- Clean in place available.



A+R LOW PROFILE OPTION

- Motor: 1/4 horse power, 230/60/1 or 460/1 phase, TEAO enclosure, external mount capacitor.
- The lowest installation height: 20 - 30 inches

www.colmaccoil.com

"The Heat Transfer Experts"

North American Headquarters

Colmac Coil Manufacturing, Inc.
370 N. Lincoln St. | P.O. Box 571
Colville, WA 99114 | USA
+1.509.684.2595 | +1.800.845.6778

Midwest US Manufacturing

Colmac Coil Midwest
350 Baltimore Dr. | Paxton, IL 60957 | USA



CRN



CSA

ASME Sec. VIII, Canadian Registration Number,
UL508, UL207, Canadian Standards Association, ASME B31.5

©2021 Colmac Coil Manufacturing, Inc.