

## Colmac Coil Manufacturing, Inc.

370 N Lincoln St | PO Box 571 | Colville WA 99114 | USA P: 509.684.2595 | F: 509.684.8331

## PRESS RELEASE-

FOR IMMEDIATE RELEASE

**February 16<sup>th</sup>, 2023** 

## Colmac Releases 3 New Configurations for A+P Penthouse Evaporator

Insulated base, pitched base, and dual coil penthouse options are now available in selection software.

Colville, WA – February 16th, 2023: Colmac Coil Manufacturing, Inc. announces the addition of three new

configurations for its A+Series® A+P Insulated Penthouse Air Coolers. The increased customization options in A+Pro selection software now include insulated penthouse evaporators with a fully insulated base, a pitched base on the unit, a dual coil penthouse in a single enclosure, and any several combinations. These options allow for increased flexibility to match the building envelope, sequential defrost and increased refrigeration system redundancy, buildings with interstitial space and for penthouse installations that are off the roof and increase overall system redundancy.

"Leveraging our ability to provide a completely customized solution through Colmac's proprietary A+Pro selection software, the new A+P configurations deliver even more options to end users, contractors, and design engineers," said Joe Fazzari, P. E, Colmac Coil's, President. "With the popularity of removing the evaporator out of the storage or production space, we've seen growing interest in the A+P product line. We're thrilled to offer even more value engineered A+P configurations to our customers around the world."

The A+P Insulated Penthouse is an insulated evaporator that is available for all industrial refrigeration system types, mounted outside of the building, and is an ideal solution for cold storage warehouses and food processing facilities that seek increased safety and more use of the operating space. The dual coil configuration in one enclosure provides the ability to sequentially defrost the evaporators, and offer the end user more system redundancy. The pitched base on the A+P unit is designed to match the envelope of the building roof and is shipped on the unit. The insulate base A+P configuration provides the ability to mount the penthouse unit off the building roof or accommodates buildings with interstitial space, and is available with EC fan motors.

Colmac Coil will be showcasing an A+P Penthouse with DX and Recirculated CO2 coils, a fully insulated base and EC fan Motors at the IIAR 2023 National Conference in Long Beach, California in Booth 347.

To learn more: Download the A+Series® A+P Insulated Penthouse Brochure

###

## **About Colmac Coil Manufacturing, Inc.**

Since 1971 Colmac Coil has provided customers worldwide with innovative heat exchangers and heat transfer solutions for industrial refrigeration, HVAC, power generation, and gas compression applications. The company builds heating and cooling coils, refrigeration air coolers and blast freezers, air-cooled fluid coolers and condensers, and heat pipes for heat recovery. State-of-the-art selection software accurately calculates heat exchanger performance for a wide range of working fluids, materials, and operating conditions. World-class manufacturing facilities in both Washington State and in Illinois provide customers with fast delivery times and outstanding after sales support. <a href="https://www.colmaccoil.com">www.colmaccoil.com</a>