

WE CONTINUE TO BE ONE OF THE LEADERS IN DESIGN AND MANUFACTURING OF AIR COOLED EXCHANGERS

For more than 40 years, R&R has served the needs of Chemical, Petrochemical, and Natural Gas Transmission Industries.

Our dedicated Thermal and Mechanical Engineers have extensive experience designing coolers that provide outstanding service while adhering to customer specifications and industry standards.

BUILT TO WORK IN THE MOST EXTREME CONDITIONS

R&R Air Cooled Exchangers are designed by registered professional engineers, and built for the most extreme conditions of ambient temperature and elevation. This assures our customers get the best Cooler on the market, designed to their application and specifications.

Our advance technological tools include: proprietary thermal rating program developed by R&R Engineering, the latest computer aided drafting, and three dimensional modeling.

OPTIONAL FEATURES ON ALL PRODUCTS

- Stainless Steel constructed sections for sour gas service
- Oil field skids
- Warm air recirculation systems
- Custom designs for dimensional restrictions, or special applications
- X-Ray and U.T. of header welds
- Post weld heat treating
- Manual or automatically operated shutters



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***R&R ENGINEERING AIR-COOLED EXCHANGERS
45+ YEARS STRONG***





DESIGNED TO PROVIDE LOWER OPERATING COST

Whether driven by electric motor(s), hydraulic motor, or an engine; R&R strives to design air-cooled heat exchangers with an eye on lower operating costs. Cooler models and fan sizing for a specific application allows R&R to design for proper air flow while using the least amount of power input from your engine or motor(s).

R&R's line of "UI" style induced draft coolers for gas compression applications are designed for ease of maintenance. All "UI" cooler bundles and louvers are mounted on the front of the cooler eliminating the lengthy and costly disassembling of the cooler box during bundle replacement.

AIR COOLED EXCHANGERS BUILT TO LAST LONGER

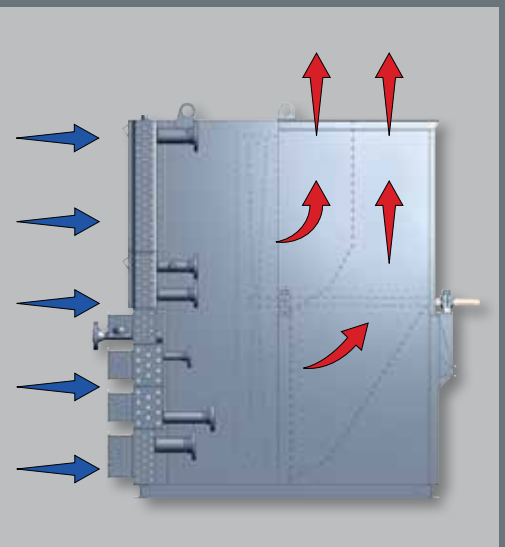
R&R designs and builds coolers using quality domestic materials and employs standards of ASME - API - NACE - NATIONAL BOARD, as well as Canadian Registration and "LETHAL" service requirements.

R&R offers a wide range of models and sizes to choose from. With fan sizes of 21" to 168" in multiples of 1 to 5 fans, and design pressures from atmospheric to 5000 psi, no application is too small or too large.

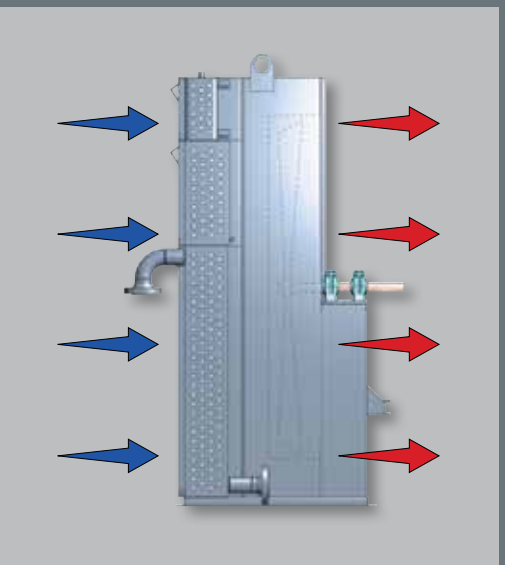
From standard prime finishes to hot dip galvanizing to more exotic paint systems, we will provide the specialized coatings for your specific application.



U Vertical coil, induced draft, horizontal air intake, vertical air discharge, electrical motor, or engine driven fan.

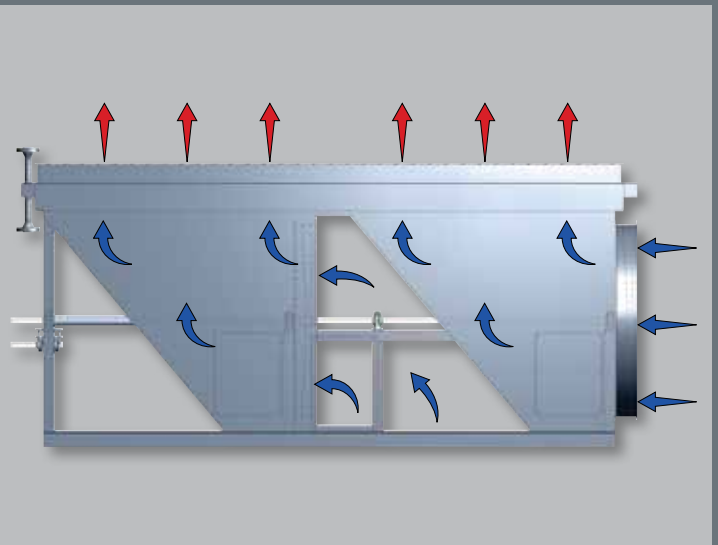


R Vertical coil, induced or forced draft, horizontal air intake and discharge, electric motor or engine driven fan.





UH *Horizontal coil, forced draft, horizontal air intake and vertical discharge, engine driven, single or multiple fan(s).*



H *Horizontal coil, forced draft, vertical air intake and discharge, electric motor driven, single or multiple fan(s).*

