

ADX® TECHNOLOGY for low charge ammonia evaporators



SAFER TECHNOLOGY FOR INDUSTRIAL AMMONIA REFRIGERATION APPLICATIONS

Colmac Coil has pioneered the use of low charge direct expansion in low temperature industrial ammonia refrigeration applications. It has been proven in recent installations that using ADX[®] in industrial refrigeration systems produces additional benefits including: faster defrosting, effective operation at multiple temperature levels (convertible rooms), good response to changes in load, fast restart after power failure, and simplified maintenance and operation through elimination of recirculation pumps.



ADVANTAGES

- Inherently safer technology
- Less expensive to install
- Excellent evaporator performance
- Reduced regulatory requirements

For more information connect with us at colmaccoil.com



Products











www.colmaccoil.com "The Heat Transfer Experts"

North American Headquarters

CE

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









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

©2018 Colmac Coil Manufacturing, Inc.