Colmac Coil heat pipe coils are designed to efficiently transfer heat from a warm air stream to a colder one. Heat pipes are constructed of a hollow tube lined with a capillary structure called a wick and a volatile refrigerant. When exposed to heat, the volatile refrigerant in the tube cycles endlessly between evaporation and condensation, effectively transferring the heat. This system has been proven to be at least 100 times more efficient in transferring heat than any solid conductor.

**APPLICATIONS**
- Air-to-Air Heat Recovery
- Wrap-Around (Enhanced Dehumidification with Free Reheat)
- Indirect Evaporative Cooing (IDEC)
- Hermetic Heat Rejection

**ADVANTAGES**
- No moving parts to maintain or replace
- Refrigerant never “wears out” or becomes fouled
- Warm and cold airstreams never mix
- Designed for HVAC or industrial process applications
- No risk of freeze damage

**FEATURES AND OPTIONS**
- 5/8", 7/8", or 1” tubes
- Extruded or plate fin construction
- Variable fin spacings
- Optional corrosion resistant coatings
- Capacities up to 120,000 cfm
- State-of-the-art selection software
- High temperature working fluids (up to 200°C)
Products

Heating and Cooling Coils

Heat Pipes for Heat Recovery

A+Series™ Air Coolers

Air Cooled Condensers

Dry Coolers for Glycol or Gas Cooling

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“The Heat Transfer Experts”

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

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