HYDROCOOLERS



APPLICATION

Hydrocoolers are used in industrial applications for chilling a liquid to near it's freezing point. Normally these coolers are used in systems where water is the liquid being chilled. A typical application is chilling process water used to take field heat out of agricultural produce.

FEATURES

Tubes: Copper, Aluminum, Stainless Steel, Galvanized Steel Frame: Tube sheets and braces constructed from heavy gauge mill galvanized steel, stainless steel, or aluminum. Circuiting: Coils are circuited for any working fluid (ammonia, freon, brine)

OPTIONS AND ACCESSORIES

- Stainless Steel or Aluminum Casing
- Glycol or Brine Circuiting
- Custom Sizes
- Special circuiting arrangements
- Hydrocooler tanks available









Other Quality Products From Colmac Coil



Heating and Cooling Coils



Heat Pipes for Heat Recovery



Dry Coolers for Glycol or Gas Cooling



Custom Evaporators & Baudelot Coolers



Air Cooled Condensers

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

CE







CSA

Visit <u>www.colmaccoil.com</u> for more information and resources:

Product Information Product Literature Sales Rep Locator

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

"The Heat Transfer Experts"