

WeChillThat

Industrial Fluid Chillers

Call Us Today at:
(267) 347-4688

Email: info@wechillthat.com



Precision Air & Water-Cooled Process Chillers

Cooling Capacities: 1 to 120 HP

WeChillThat, Inc. Offers A Full Line of Industrial Fluid Chiller Models for Your Cooling Applications.
Need Answers... Call or Email Us Today!



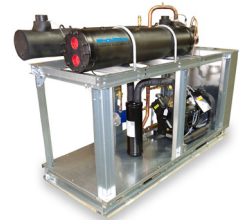
All Models come with User-Friendly Touchscreen Control!



Air-Cooled Scroll & Digital Scroll Chillers



Air-Cooled Semi-Hermetic Chillers



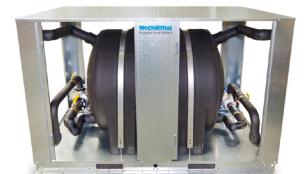
Water-Cooled Semi-Hermetic Chillers



Water-Cooled Scroll Chillers



Air & Water-Cooled Portable Chillers



Tank & Pump Packages

For More Information... Visit Our Website at: www.wechillthat.com

Chiller Applications:

WeChillThat, Inc. offers a full line of quality process fluid chillers using precision state-of-the-art performance controls you need for today's **critical process chiller applications**.



Food & Beverage Industry Applications

- Bakery Processing
- Brewery
- Winery
- Drinking Water Fountain
- Batch Cooling
- Ice Machine Pre-Cool
- Fruit and Vegetable Washing and Processing
- Candy Manufacturing
- Dairy Cooling
- Soft Drink/Beverage Cooling

Medical & Pharmaceutical Applications

- M.R.I. Magnet
- Operating Room Air Conditioning
- P.E.T. Scan
- C.A.T. Scan
- Lab Testing
- Hypothermia Pads and Blankets
- Pharmaceutical Process Cooling

Commercial, Industrial & Residential Cooling Applications

- Air Conditioning
- Oil
- Injection Molding
- Plating Process
- Welding Machine
- Computer Room Air Conditioning
- Laser
- Dry Cleaning Machine
- Jacket Cooling
- Water-Cooled Condenser
- Printing Processing
- Swimming Pools
- Aquariums
- Fish Hatcheries
- Ice skating Rinks
- Commercial Ship Cooling Applications
- Low Temperature Process
- Plastics & Rubber Industries
- Military
- Anodizing Process Cooling
- Semiconductor Cooling
- Chemical
- Energy
- Plasma Cooling
- Data Center Cooling
- Cold Storage
- Extrusion Cooling
- Custom Cooling Innovation
- Machine Tool Cooling
- Machine Tool Coolant

