About Drake...

At Drake Refrigeration, we strive to provide high quality, engineered cooling solutions to a variety of end markets. Our many years of experience gives us a large library of tools and configurations designed to solve even the most complex cooling needs. So whether you are crafting a private label brew or launching a payload into space, Drake has the solution.

Drake offers a complete line of compressor power ranging from ¼ HP to 200 HP in single circuit, dual circuit and dual circuit tandem arrangements. Our condensers are available in air cooled and water cooled and can be configured in a split arrangement. We use brazed plate or barrel style evaporators and offer stainless steel pumps, stainless steel tanks and brazed copper plumbing. Our electronic controls are available from simple, low cost, and durable to fully programmable, high end with touch screens and remote access.

Our systems can be built to handle varying loads, multiple pieces of equipment, narrow temperature bands, near freezing water, low exiting temperatures, low ambient conditions, high ambient, high return temperatures, and corrosive environments.

Bring us your cooling needs and let us engineer a solution for you!

Where to find Drake...

Drake is sold through most refrigeration wholesalers, so you are working with suppliers and contractors you know and trust. With representatives throughout the United States you can get the support you need for all stages of the process. Our engineers are available to discuss your cooling needs directly. Our team will support the process from quoting to start-up and we also offer technical support.

OEM customers work directly with Drake to build an integrated system that is performance matched to OEM equipment. This assures the end product meets the quality, productivity and value expected from the OEM end equipment user.

drakesales@drakechillers.com
Applications

- Brewery
- Comfort Cooling
- Dairy
- Refrigeration
- Food Production
- Low Temps
- Medical
- Industrial Processes
- Refrigeration

www.drakechillers.com
Our Chiller Product Line

Drake offers a complete line of packaged and split-system chillers and accessories for the residential and industrial chilled fluid markets. Drake also has the capability of manufacturing custom equipment to meet or exceed your specifications.

Packaged, Air-Cooled Scroll Chiller 1 to 120hp
Scroll compressor chiller series with or without stainless steel reservoir tank for residential and commercial air conditioning and process cooling. Unloading down to 25% is standard on digital and tandem scroll chiller models.

Split-System, Air-Cooled Scroll Chiller 1 to 120hp
Scroll compressor indoor chiller series with or without stainless steel reservoir tank using remote outdoor condenser coil for residential and commercial air conditioning and process cooling. Unloading down to 25% is standard on digital and tandem scroll chiller models.

Value Line, Air-Cooled Scroll Chiller 1 to 10hp
Packaged, air-cooled scroll compressor chiller series with polyethylene reservoir tank for residential and commercial air conditioning and process cooling.

Water-Cooled Scroll Chiller 1 to 120hp
Water-cooled scroll compressor chiller series with or without stainless steel reservoir tank for residential and commercial air conditioning and process cooling. Unloading down to 25% is standard on digital and tandem scroll chiller models.

Packaged, Air-Cooled Semi-Hermetic Chiller 15 to 100hp
Semi-hermetic compressor chiller series using a horizontal condenser coil with vertical air discharge.

Split-System, Air-Cooled Semi-Hermetic Chiller 15 to 100hp
Semi-hermetic compressor indoor chiller series using remote outdoor horizontal condenser coil with vertical air discharge.

Water-Cooled Semi-Hermetic Chiller 15 to 100hp
Semi-hermetic compressor chiller series with water-cooled condenser coil.

Packaged, Air-Cooled Screw Chiller 80 to 200hp
Screw compressor chiller using horizontal condenser coil with vertical air discharge. Variable unloading down to 25% is standard.

Split-System, Air-Cooled Screw Chiller 80 to 200hp
Screw compressor indoor chiller series using remote outdoor horizontal condenser coil with vertical air discharge. Variable unloading down to 25% is standard.

Water-Cooled Screw Chiller 80 to 200hp
Screw compressor chiller series with water-cooled condenser. Variable unloading down to 25% is standard.

Tank and Pump Packages
30 to 2000 gallon polyethylene and stainless steel tank and pump skids.

Fractionals
Fractionals consists of a 1/4hp, 1/3hp, 1/2hp, 3/4hp and 1hp R134a chiller line. Each chiller is packaged with a poly tank, casters, water pump, non-ferrous water lines, microprocessor controlled, and a small footprint.

OEMs
Specifications include custom parts, paint schemes, foot prints, etc.