

COMMITTED TO COLD

COMMITTED TO QUALITY







PREMIUM



INE GROUP

































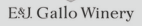


















SINGLE STAGE

The Micro Chill Series is designed for a wide range of small to medium process cooling loads. Built with an oversized stainless steel reservoir and compact design with equally compact price.



1.5HP - 13.5HP

Durable powder coated aluminum skins

Dynamic fluid bypass valve

High efficiency micro-channel condensers with a lower refrigerant charge

Remote control and monitoring capabilities

MULTI STAGE SERIES

The innovative Multi Stage Chiller provides all the efficiencies and redundancies that come with chillers outfitted with multiple compressors. Every circuit is wired separately, giving each compressor equal run time over the life of the large chiller. These are designed to run on an as needed basis, which is ideal for applications with varying load requirements.



10HP - 27HP

High efficiency micro-channel condensers with a lower refrigerant charge

Remote control and monitoring capabilities

VERTICAL AIR

Ideal for high volume operations, each chiller contains efficient semi-hermetic compressors with unloaders. These are partnered with oversized vertical discharge air cooled condensers built to maximize efficiency (EER), reliability, and capacity.



30HP - 200HP

Remote control and monitoring capabilities

High efficiency industrial semi-hermetic compressors with unloading capabilities

LSX SERIES

Our low-temp LSX Chiller is designed for ultra-low temp applications. Engineered with high efficiency semi-hermetic two stage economized compressors, stainless steel reservoirs, specially selected low temperature process pumps, and brazed plate evaporators.



7HP - 60HP

Controlled process temps down to -40°

Designed for easy service and minimum down time

Remote control and monitoring capabilities

TANDEM SCROLL SERIES

Ideal for high volume operations, each chiller contains high efficiency tandem scroll compressors. These are partnered with oversized vertical discharge air cooled condensers built to maximize efficiency, reliability, and capacity.



7.5TR - 200TR

Remote control and monitoring capabilities

High efficiency scroll compressors

MODULAR SERIES

The Modular Series units feature oversized process pumps and glycol reservoirs with auxiliary ports for future chiller expansion modules (EM). This gives you the opportunity to phase in chilling capacity as you grow.



13.5HP - 100HP

Prewired controls for future (EM)

Variable frequency drive (VFD) on process pumps

Remote control and monitoring capabilities

PORTABLE FIRE & ICE

The industry standard when it comes to portable chilling and heating. The Fire & Ice includes a powder coated steel frame, 316 stainless steel skin, low watt density heating element designed for glycol, and quick disconnect glycol connections. Units are also available in chill only versions.





3HP - 7HP

No proprietary parts

Compact design for easy maneuverability

GLYCOL HEATER SERIES

Portable heating units are built on the same platform as our popular Fire & Ice unit using a low watt density incoloy heating element built specifically for heating glycol. Units are fully self-contained with heavy duty process pump, stainless glycol tank, and fluid bypass valve.



6KW - 25KW

Heavy duty casters for easy maneuverability

Multiple quick connect glycol fittings

COLD WATER SKID

The Cold Water Skid designed to easily integrate your glycol chiller with your facility's chilled water loop. Built with chilled water pump, double walled heat exchanger and modulating temperature control.



Standard solutions 10 ton - 100 tons

Optimize chiller loads using cold water storage

Reduces glycol costs

Engineered high efficiency heat exchanger rated for potable water

PUMP & RESERVOIR SERIES

Pump & Reservoir stand can be used in a variety of applications but is primarily used when a packaged chiller is not an option. These units can be custom designed to fit the needs of any chiller that is not equipped with the hydronic side of a glycol chiller.



Insulated glycol reservoirs

Auxiliary ports for future expansion

Multiple pump options available



CONTROL YOUR CHILLER FROM ANYWHERE AROUND THE WORLD.

Our remote monitoring system is now standard on every chiller we build.





COOL PARTNERSHIPS



- G&D gives me the confidence in knowing refrigeration is always covered, so I can focus on our winemaking, our clients, and our vineyards.
 - CAROLINE DAVIS Director of Winemaking, Gravity Wine House



- Since Logboat's founding, G&D has been with us every step of the way through multiple expansions. Their equipment is easy to maintain, and the service provided is top notch.
 - JOSH REIN Head Brewer, Logboat Brewing Company



- "The G&D team is very knowledgeable in the cooling requirements of distilleries and designing cooling solutions for the industries' various needs. Pair that with the top-notch customer service and they are a great partner for your cooling system!"
 - NICK SCARFF Master Blender, Next Century Spirits



- "In my 27 years of brewing there has been one company I have grown to trust with my brewery glycol needs and that's G&D Chillers. Their design, service and reliable equipment is something I have built a long term relationship on. I look forward to using G&D in all my future builds."
 - DEREK "DOC" OSBORNE Pedal Haus Brewery



- "G&D Chillers has been there every step of the way from our humble beginnings through our tremendous growth. Their loyal partnership is valued and recommended."
 - BILL WILSON President/C.E.O., Wilson Creek Winery