ParaTemp™ Parallel Systems
Accommodate critical space requirements without compromising system capacity or serviceability.
ParaTemp Advantages

ParaTemp™ from Hillphoenix® is a completely self-contained, packaged, outdoor, parallel refrigeration system that is also compact enough to meet critical space requirements. Using integral condensers, compressors and controls, our team of professional design and applications experts can custom engineer your ParaTemp to match a wide range of refrigeration requirements, no matter how exacting. ParaTemp systems free valuable inside floor space which may be used for profitable sales area or badly needed storage room. It is ideally suited for slab mount locations outside of the store. ParaTemp systems are ideal for remodel applications.

Built to handle hard work and survive the weather

Since ParaTemp systems do their work outdoors in all kinds of weather, we make sure each one is manufactured with a tough galvanized outer skin that ensures superior resistance to corrosion. We also understand that ease of installation is a crucial factor when selecting systems for remodels. Since a ParaTemp is a separate condensing unit, it is an easy way to boost capacity when remodeling or adding refrigerated display cases to your present lineups. We make sure you get nothing short of the best-designed, best-built ParaTemp systems available. To deliver that kind of service we use a proven “work cell” manufacturing process that provides incomparable quality control backed by highly trained technicians and rigorous point-by-point inspections. This exacting process guarantees that each component in every system is manufactured, tested, and labeled in strict accordance with E.T.L. (Electrical Testing Laboratories) and C.S.A. (Canadian Standards Association) procedures and requirements. It also gives you the peace-of-mind that comes from knowing that when it comes to reliability and performance, you make the right choice when you choose Hillphoenix.

Maximize your space and serviceability with options that include:

- Water and air reclaim valves for compressor heat reclamation
- Suction accumulators prevent liquid from entering your compressors, thus protecting your compressors and the environment, too
- An electronic pressure control for cycling compressors, controlling defrost, temperature monitoring, and alarm monitoring for optimum control and energy savings
- Mounted, pre-piped, pre-wired condenser that eliminates field installation
- Crank case heaters to prevent liquid migration in cold climates

If your refrigeration needs include uncompromising quality, capacity and serviceability that can readily accommodate even the most critical space requirements, you need a ParaTemp refrigeration system from Hillphoenix. Speak with one of our expert problem solvers and discover how easy it is to maximize space and optimize compressor performance.