

WeatherPac[™]

HPWP

Leading the Way in Distributed Refrigeration Systems



Outdoor enclosures keep the weather out and customer needs in.

WeatherPac[™] Distributed Refrigeration Systems are completely self-contained outdoor enclosures that are custom designed to accommodate space requirements and free up inside floor space. They are often used for rooftop locations over refrigeration lineups in order to reduce installation costs, shorten piping runs and reduce refrigerant charge. In other cases, they are placed on slabs behind the store. Their weather-proof construction with a tough galvanized outer skin makes them suitable for installation in either location.

Ease of installation is a crucial factor when selecting systems for remodels and WeatherPac Systems provide an easy way to add capacity when remodeling or adding refrigerated display cases to present lineups.



WeatherPac units are available with a variety of compressors.

WeatherPac Systems are designed to meet your specific requirements and can be equipped with a range of components,

including compressors, controls, even factory mounted prewired and pre-piped condensers. Superior design features like compact construction and greater serviceability through removable exterior panels or optional lift-up doors make WeatherPac Systems an ideal configuration for any installation.

Factory piped condensers and optional lift-up doors to protect compressors and electrical panels from the elements.

Easy installation.

All that is needed to install a WeatherPac System is to simply mount them in place and connect them to your store's piping and wiring. They're ready to go almost immediately.

Range of options is almost unlimited.

Features typical of outdoor enclosures such as weatherproof control panels to protect electrical components from adverse climate conditions and compressor crank case heaters to prevent liquid migration in cold climates can be provided with your WeatherPac. WeatherPac units can also include many of the same options you will find on a typical parallel compressor system including:

- Components for water and air heat reclamation
- Suction accumulators to prevent liquid refrigerant from entering the compressors



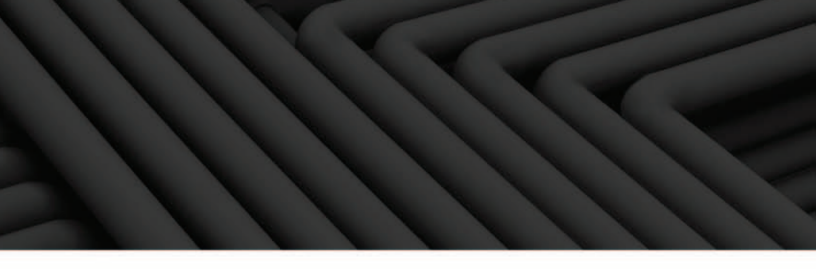
to accommodate space requirements and free up inside floor space.



• Electronic control systems for cycling compressor and condenser fans for optimal control and energy savings, controlling defrost as well as monitoring temperatures and system alarms

Make it yours.

The bottom line is that WeatherPac Systems can be equipped in almost any way to meet your specific requirements.





HIII PHOENIX

REFRIGERATION SYSTEMS 709 Sigman Road, Conyers, GA 30013 770-285-3100 phone • 770-285-3071 fax website: www.hillphoenix.com e-mail: marketing-refrigerationsystems@hillphoenix.com

