

Made For Each Other.

Synthetic Refrigerants and Parallel Racks.

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Hillphoenix

a DOVER COMPANY

Synthetics Run Parallel.



A Perfect Match.

Finally there is a refrigeration system that marries all the benefits of synthetics with the superior performance and flexibility of the parallel rack architecture Hillphoenix has been building for decades. Synthetic Parallel Rack Systems offer a welcome alternative for industrial customers in every business category.

Parallel Racks Have Built-in Advantages.

Parallel Rack Systems come on custom-designed platforms built around multiple compressors—as many compressors as an application might need-linked in parallel with a temperature range from -45F to +45F degrees.. Multiple compressors mounted on a

Multiple compressors serving a single load-choose from reciprocating compressor and/or screw compressors-come with an unmatched level of efficiency. Total refrigeration load divided among multiple compressors allows for more precise capacity control. (Available in twenty-five to three-hundred-fifty-ton capacities.) Compressor(s) can be turned off as opposed to mechanical

Industrial Refrigeration **Synthetic Refrigerants**

unloading which leaves compressors operating and consuming energy. And, when loads change or maintenance is required, the other compressors in line adjust their output to match load demands-with no interruptions or degraded performance.





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