



CO₂ CASCADE

REFRIGERATION SYSTEM



KYSOR WARREN
eptarefrigeration



CO₂ CASCADE REFRIGERATION SYSTEM

First of its kind

Kysor Warren hybrid CO₂ system design has capabilities of producing cooling at low temperatures for frozen products and at medium temperatures for refrigerated items with one refrigeration system.

The Kysor Warren advanced, energy-efficient CO₂ cascading system gives sustainability-minded grocers another opportunity to dramatically reduce ozone-depleting refrigerants used in their coolers and freezers.

Refrigeration and Environment

With the growing concern over the impact of refrigerants, their use and leaks into the environment, creating solutions is of ever-increasing importance. Kysor Warren is taking action by developing refrigeration systems and display merchandisers for use with carbon dioxide (CO₂), which is a A1 refrigerant per ASHRAE classification with a GWP of 1 helping to reduce the carbon footprint of the store.

Quality Excellence:

- Technology driven partnerships providing our customers with the best solutions for their individual needs
- Shortest industry lead-times, best on-time delivery performance
- Commitment to drive excellence in order to deliver value to customers, vendors and consultants

Energy Efficiency:

CO₂ as a refrigerant helps drive reduced energy consumption in ways that support more affordable and reliable energy in the future.

Technical Support:

Professional and qualified technical support who are committed to providing dedicated and prompt service to customers.

