

EXTREME TEMPERATURE EFFICIENCY

Newest innovative technology from Kysor Warren Epta US. ETE increases efficiency and reliability of CO₂ transcritical systems by producing cooling effect downstream of gas cooler reducing flash gas formation inside the system. The result – a **more efficient and reliable system** that can operate at high ambient temperatures without the need of water assisted gas coolers. This technology utilizes common components such as brazed plate heat exchangers, electronic expansion valves, compressor, and refrigeration controls.



More than 200 installations Worldwide are getting the benefits of ETE technology ETE allows CO2 Transcritical systems to operate and be efficient at ambient temperatures up to 115F. Applicable to CO2 systems: Booster, MT only, LT only and light industrial refrigeration systems

ECO-FRIENDLY R-744

Natural refrigerants that are both non- flammable and non-toxic, like CO₂, offer environmentally sound solutions for your refrigeration & sustainability goals



www.eptarefrigeration.com



www.kysorwarren.com