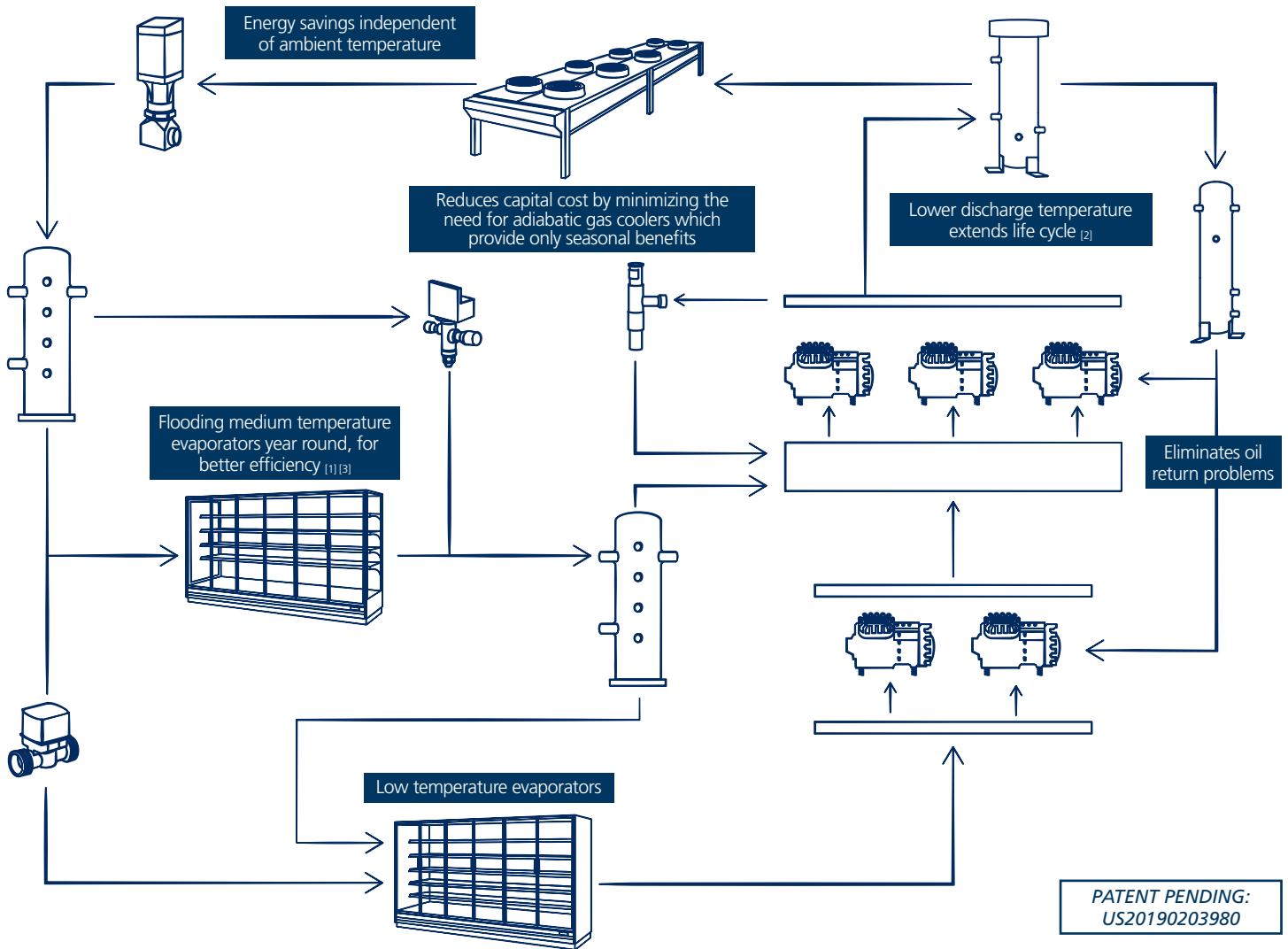




FULL TRANSCRITICAL EFFICIENCY

Introducing **innovative technology** from **Kysor Warren Epta US**, FTE increases efficiency and reliability of CO₂ booster systems by flooding the medium temperature evaporators, without risking compressor flood-back. The result – a **more efficient and reliable system** that reduces the need for adiabatic gas coolers in regions with high ambient temperatures and improves efficiency in all climates.

SIMPLE. RELIABLE. EFFICIENT.



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

FIELD TEST DATA

[1] 6-8°F ↑ MT Suction

[2] 16-18°F ↓ CDT*

[3] 8-10% ↑ Efficiency

* CDT – compressor discharge temperature

**Test Data based on global FTE installations utilizing Epta display cases



www.eptarefrigeration.com

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