

# Advancer S-DRC Slimline Refrigeration Unit

Advancer S-DRC improves performance, boosts connectivity, and increases operational efficiency — and does it all sustainably.



# Bigger Impact. Slim Profile.

The Advancer S-DRC delivers sustainability, efficiency, and reliability — all in one slim profile.

The rail market continues to move forward with new demands of sustainability, compliance, and operational efficiency. The Advancer S-DRC helps to answer these challenges using the proven S-Series engine platform that meets new CARB ULETRU requirements while maintaining competitive pallet capacity and delivering 10% more fuel efficiency than the SLXi model. Each of its cutting-edge features boosts connectivity, increases operational efficiency, improves overall unit performance — all while keeping sustainability the forefront of operations.



**42%**  
reduction on NOx\*

**85%**  
reduction on CO\*

**94%**  
reduction on PM\*

**CARB**  
compliant

**200+** authorized Thermo King  
dealers in North America

*\*vs. Thermo King SLX-i*



# What Sets the Advancer S-DRC Apart

## Impact on Sustainability

The Advancer S-DRC was built for sustainability: leveraging the S-Series engine, it delivers best-in-class emission improvements over the previous generation, 42% reduction of NOx, 85% reduction of CO, and 94% reduction of PM.

## Impact on Operational Efficiency

The Advancer S-DRC maintains its predecessor's competitive 15-pallet capacity and enables smooth transition to over-the-road, simplifying cross-docking operations.

## Impact on Reliability

Group 31 batteries, easy-access components, and durable solar panels make this unit easy to service at any of the 200+ authorized Thermo King dealers in North America.

## Best-in-Class Engine

Dual stage filtration and reliability tweaks to our proven S-Series engine make this a proven, reliable platform for the S-DRC.

## Improved Fuel Economy

The S-Series engine, new Synergy controller, and new fan architecture provide 10% fuel economy improvement over previous generations.

## TracKing® Telematics

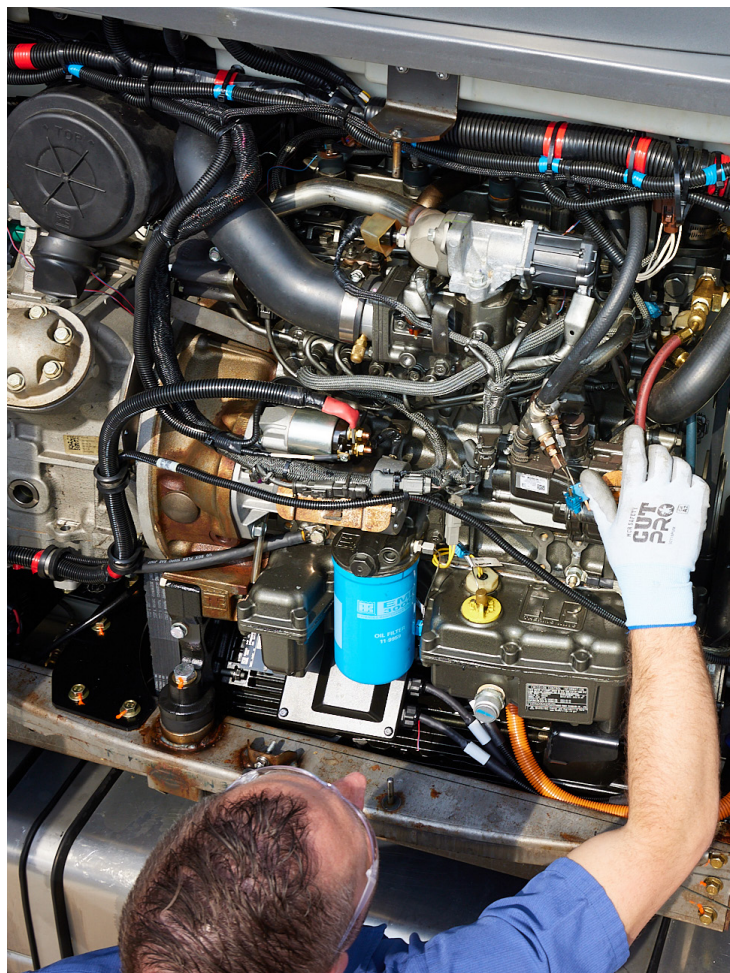
4G access make it easy to monitor, configure and optimize your unit, while Thermo King's telematics provide access to predictive analytics and performance dashboards.

## Updated Controls

Get tighter temperature control and over-the-air updates with the new Synergy controller's updated software, digital interface, and new control hardware.

## Shore Power Ready

Integrated shore power makes it easy to unlock the next level of operational efficiency.





Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit [thermoking.com](https://thermoking.com) or [tranetechnologies.com](https://tranetechnologies.com).

TRANE  
TECHNOLOGIES