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Advancer is a landmark in trailer refrigeration. More sustainable, more efficient, more powerful. Now, Advancer—e takes that promise and lets it evolve. All the benefits and characteristics of Advancer, with 100% engineless operations.

Compatible with alternative power sources, fully emission-free, and extraordinarily efficient, Advancer—e has it all. This engineless Advancer is the first step towards full electrification and a cleaner, more sustainable future for trailer refrigeration.

#### - VARIABLE AIRFLOW

Airflow independent of engine speed for precise temperature control

#### — HIGH TEMPERATURE RECOVERY

Recover from door openings quickly and protect cargo on the road

#### - FAST PULLDOWN

Get to temperature 40% faster



Advancer—e is not just a fuel-efficient choice - it is an investment in your fleet's flexibility and a more sustainable future. Give your trailer fleet power on both the inter-regional roads and the suburbs with an engineless design, cut back on fuel, and get in early on the all-electric future.

Thanks to its engineless architecture, the Advancer—e operates completely emission-free, granting your fleet access to Zero Emission Zones without worry.

Each unit can reduce your fleet's carbon footprint by up to 10 tons of CO<sub>2</sub> per year\*. A low GWP refrigerant reduces the environmental impact of the unit to an absolute minimum.

#### -LOW NOISE

No engine means reduced sound, perfect for urban and late-night deliveries

#### - LIGHTWEIGHT

Absence of an engine results in lower total weight of the vehicle, which means reduced fuel consumption

#### - ZERO-EMISSION

Emission-free refrigeration and efficient energy use lets you dramatically reduce your carbon footprint and fuel consumption

<sup>\*</sup> can vary depending on usage profile and ambient conditions

# Compatible with multiple power sources

Advancer—e is truly futureproof. The trailer refrigeration unit is fully compatible with conventional and alternative power sources like AxlePower, EnviroDrive and BE-Tech. Advancer—e is also compatible with future power sources such as hydrogen fuel cells.

#### AXLEPOWER

### Power your unit with energy recovered and stored by an axle and battery pack

A smart power recovery system that lets you run your cooling unit with recaptured, zero-emission energy, generated by your vehicle's axle.



#### **ENVIRODRIVE**

### Alternator technology for electrically driven cooling

Run your electric unit via a high-performance and high-efficiency alternator driven by the vehicle's engine



#### BE-TECH

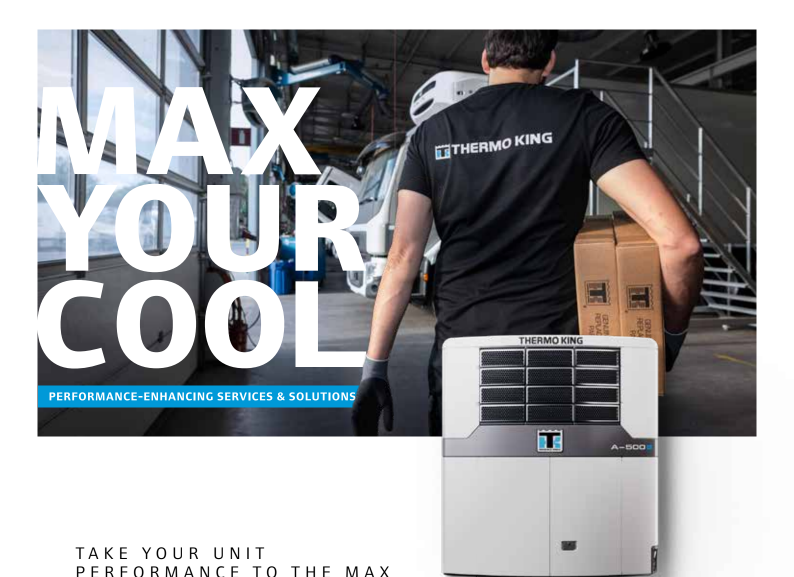
Energ-e pack and shore power to run the unit 100% electrically.

No fuel, no emissions.



### TECHNICAL SPECIFICATIONS

REFRIGERATION CAPACITY	
CAPACITY ON ENGINE POWER 0°C	15100
CAPACITY ON ENGINE POWER -20°C	8000
AIRFLOW	
AIRFLOW VOLUME @ O PA STATIC PRESSURE - DEFAULT @ PULL DOWN	4 5 0 0
AIRFLOW VOLUME @ O PA STATIC PRESSURE - DEFAULT @ SET POINT	3 4 0 0
WEIGHT (INC BATTERY)	
M O D E L S T A N D A R D	6 5 0 k g
ELECTRICAL STAND BY MOTOR	
VOLTAGE / PHASE / FREQUENCY	400/3/50
	460/3/60
RATING	9.3 kw
SOUND PRESSURE LEVEL (STANDARD UNIT)	
ELECTRIC STANDBY	63 db(a)
AIRFLOW VOLUME @ 0 PA STATIC PRESSURE - DEFAULT @ SET POINT	3 4 0 0
GENERIC (BOXLENGTH, REFRIGERANT,)	
BOXLENGTH	15 m
REFRIGERANT	R - 4 5 2 A
CONTROLLER	A - S E R I E S
DIMENSIONS	
HOST UNIT HEIGHT	2270 mm
HOST UNIT WIDTH	2076 mm
HOST UNIT DEPTH	4 4 0 m m



Thermo King offers a full portfolio of solutions, services and hardware upgrades to help you get the most out of your investment!

+ MAXIMIZE YOUR UPTIME Avoid costly downtime and keep your units going and earning for longer.

+ MAXIMIZE YOUR SUSTAINABILITY Limit your fleet's footprint and save smart on energy.

## + MAXIMIZE YOUR SAVINGS Reduce service and maintenance costs, and maximize your units' residual value.

+ MAXIMIZE YOUR CONTROL Monitor and maintain critical cargo quality at every step of your journey. MONITOR YOUR BATTERY PERFORMANCE WITH TELEMATICS

Keep an eye on your unit while it's out on the road!
With Thermo King's **Connected Solutions**, you stay updated on every part of your unit, in real-time.
Track your battery performance, and remaining runtime – get immediate notification in the case of problems.
Two-way communication allows you to respond quickly and remotely change settings when needed.

Every Advancer—e includes **a free two-year subscription** to our Connected Solutions service. Included in the purchase price is all the hardware and software needed to get the service up and running from day one.

#### ADVANCER" 😑

#### ALL-ELECTRIC, ALL-ADVANCER

- The all-electric Advancer
   All benefits of the Advancer, now fuel-free
- Made for the all-electric future
   Get your fleet ready for tomorrow
- Compatible with alternative power sources
   Stay ahead of regulations
- Enhance unit performance
   Includes 2 years of Thermo King telematics
   to help manage your battery



DISCOVER THE NEW ADVANCER—E AT TKADVANCER.COM

#### THERMO KING

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 further information europe.thermoking.com tkadvancer.com

Find your nearest dealer on dealers.thermoking.com

