ADVANCE
—
built from ambition
—

INTRODUCING THE A-SERIES
FOR TRAILER REFRIGERATION
Ambition sits at the heart of Advancer. It’s where our ambition to push the boundaries of what’s possible meets your ambition to constantly delight customers and enhance your business.

The result: a truly unique, all-new design architecture infused with radical innovation.

What this means for your business is simple: greater operational flexibility, unrivalled temperature control, and groundbreaking cost efficiency. Above all, it’s about giving you the ability to deliver any load in perfect condition – each time, every time.

With Advancer, you’ll always be moving forward.
Advancer delivers the fastest pulldown available on the market. All thanks to an architecture that provides more power to the compressor, as well as a unique variable airflow capability that’s fully independent of unit engine speed.

GREATER CARGO PROTECTION AT REDUCED OPERATING COSTS
Fully variable airflow lets you regulate the precise airflow needed for every journey. The ingenious detachment of evaporator fans from the engine enables you to maintain tightly controlled temperature ranges while achieving groundbreaking energy efficiency and industry-low noise levels.

FULLY VARIABLE AIRFLOW IN ACTION
Increased fuel efficiency
When transporting items requiring less airflow you can turn it down for maximum fuel efficiency. And vice versa.

Up to 40% quicker to pull down
With smart energy distribution you can enjoy unrivalled speed to pull down for temperature-sensitive loads.

Superior recovery from door openings
For fast and efficient pulldown, airflow can be programmed to run high after door openings only.
to lift your bottom line

Advancer doesn’t just score big on performance. It also offers the fuel efficiency, uptime, connectivity, and enhanced serviceability needed to significantly reduce your total cost of ownership.

UNSEEN EFFICIENCY LEADS TO UNSEEN SAVINGS
Enabled by fully variable airflow, Advancer’s adjustable fuel usage leads to business-wide savings. Fewer and better-placed parts simultaneously decrease service times. As a result, your incremental investment will typically be recuperated in less than 2 years.

100% TRANSPARENCY ON FUEL CONSUMPTION
Fitted as standard to Advancer A-400 and A-500 models, the electronic engine speed control (Eco Governor) provides unrivalled insights into fuel efficiency. This innovative capability enables you to monitor:
— Fuel consumption by trip
— Total consumed liters per hour
— Total consumption / remaining fuel

THE AMBITION

MORE FUEL-EFFICIENT THAN THE MARKET AVERAGE

30%

Better system efficiency versus the market average

40%
to exceed your expectations

ALL 3 ADVANCER MODELS WILL:

— be the most fuel-efficient on the market
— be the greenest units on the market
— be the quietest units on the market
— have the highest cooling capacity on the market
— provide the highest, fully variable airflow
— be fitted with the smartest hardware and software
— include a 2-year telematics contract

A-360
ALL-ROUND REFRIGERATION EXCELLENCE
A powerful engine, engine-independent airflow and precise temperature control.

A-400
THE NEW STANDARD IN TRAILER REFRIGERATION
Comes with electronic engine speed control and with extra features to boost fuel efficiency.

A-500
WHEN YOUR CARGO DESERVES THE BEST OF THE BEST
Flagship model that offers the highest level of fuel efficiency, refrigeration capacity and temperature management.
TELEMATICS HARD- AND SOFTWARE AS STANDARD

Advancer is designed to be the most intelligent transport refrigeration unit ever. Unlock the potential of data to work for your business.

CONNECTED SOLUTIONS AS STANDARD

Advancer supports a more proactive approach to telematics. Advancer comes with a free 2-year Connected Solutions subscription so you can enjoy our commitment to industry-leading connectivity.

BRAND-NEW A-SERIES CONTROLLER

Intuitive, driver-friendly, and easy-to-use, this intelligent HMI enables changes to be made quickly. The A-Series Controller also offers support for addressing any alarms with industry-first recommended actions.

to help you work smarter

— THE AMBITION

to secure your future

It’s hard to predict what tomorrow’s going to bring. But with Advancer, you’ll be sure the innovation is on hand to keep you delivering – whatever the scenario.

INVEST WITH CONFIDENCE
With its modular 48V mild hybrid architecture, Advancer can adapt to a variety of power sources including shore power, hybrid, holdover battery, axle generator and even integrated solar panels for battery-charging – thereby future-proofing your investment.

STAY AHEAD OF REGULATIONS
Advancer is fully compliant with the EU Non-Road Mobile Machinery (NRMM) Stage V directive and is the quietest transport refrigeration unit on the market today.

REDUCE CARBON EMISSIONS
Advancer was built with ambitious sustainability goals at its core. Its carbon-neutral production process, lower fuel consumption and lower CO₂ emissions equate to the equivalent of planting 50 trees per unit, per year.
to keep you running

In terms of unit uptime, Advancer is purpose-built to help minimize both scheduled and unscheduled servicing. Fewer and better-placed parts enable 3,000 hours maintenance intervals for maximum asset dependability while decreasing overall service times.

LIMITED SCHEDULED MAINTENANCE
With the quality of components used and an architecture designed for servicing, Advancer is easier and faster to maintain.

REDUCED UNSCHEDULED MAINTENANCE
Greater visibility into a unit’s condition, alongside the proactive support available from telematics, helps reduce downtime and the cost of repair.
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 please visit:
www.europe.thermoking.com

Find your nearest dealer on
dealers.thermoking.com