



Switch to E-COOLPAC to power your unit

CONTENTS

| COMPACT, POWERFUL, AND RELIABLE Delivering everything you need – and more | P. 4 |
|---|-------|
| YOUR MODULAR POWER SOLUTION Generate the power your application needs | P. 6 |
| CHOOSE A CHARGING METHOD THAT SUITS YOU Ways to charge the E-COOLPAC battery | P. 8 |
| HOW TO CONFIGURE YOUR E-COOLPAC Create the best configuration for your application | P. 10 |
| VERSATILE POWER FOR YOUR REFRIGERATED CONTAINERS Battery genset for marine containers | P. 16 |
| REAL TIME TRACKING FOR BUSINESS OPTIMIZATION Monitor your assets to improve your performance | P. 18 |
| TECHNICAL SPECIFICATIONS Looking at the nuts and bolts of the E-COOLPAC | P. 20 |
| THERMO KING & AKSA: A COLLABORATION OF EXPERTS Innovation from industry experts | P. 22 |
| PROFESSIONAL SUPPORT, 24/7 Ensuring your peace of mind | P. 23 |



THE E-COOLPAC INDEPENDENT BATTERY BRINGS INNOVATION AND SUSTAINABILITY TO YOUR FLEET

When it comes to refrigerated reefers, diesel powered refrigeration units offer the reliability you need to maintain the quality of your cargo. However, they don't deliver the sustainability you require.

Combining the best of both worlds, the E-COOLPAC is an independent battery solution that reduces your fuel consumption, noise levels, and CO_2 emissions. The result is an environmentally friendly and extremely reliable source of power with low operational costs.

The E-COOLPAC is zero emission battery power technology that electrifies your refrigerated trucks and a battery genset solution for refrigerated marine containers.

The E-COOLPAC battery was tailor-made for transport and withstands the most rugged outdoor conditions with its custom design. It can be fitted or retrofitted to any hybrid, LNG, electric, or diesel-powered truck. It can also fit on any marine container chassis where a genset can currently fit.

Compact, powerful, and reliable

The E-COOLPAC delivers everything you need – and more. From its compact dimensions, this surprisingly powerful battery solution opens up new delivery possibilities while boosting your environmentally friendliness.



-4

Your modular power solution

How much power does your application need? The E-COOLPAC offers a range of battery modules, as well as extension packs to deliver power ranging from 15 kWh to 105 kWh.

BASE UNIT

The compact dimensions of the E-COOLPAC include all power electronics, controls, and battery modules inside the same pack whether it is the 15 kWh, 20 kWh, 25 kWh, or 35 kWh model. All have the same robust external enclosure and share component modularity, only the amount of battery cells varies from one model to the next.

BATTERY EXTENSION MODULE(S)

The base unit can be coupled with a battery extension module at any time. If you have underestimated your power needs or need to extend the battery range for any reason, you can easily add a battery extension module to extend your battery range. Battery extension module(s) deliver either an additional 35 kWh or 70 kWh on top of your base of 35 kWh, boosting power to 70 kWh or a maximum of 105 kWh. Battery extension modules only contain the battery cells and a BMS as they use the base unit's controls and power electronics. These battery extension modules are plug & play retrofittable into your vehicle.



control and storage

system with simple

interfaces.

electrical and mechanical

installation with all

included.

required components

and configure (capacity);

platform independent.

accuracy allows better

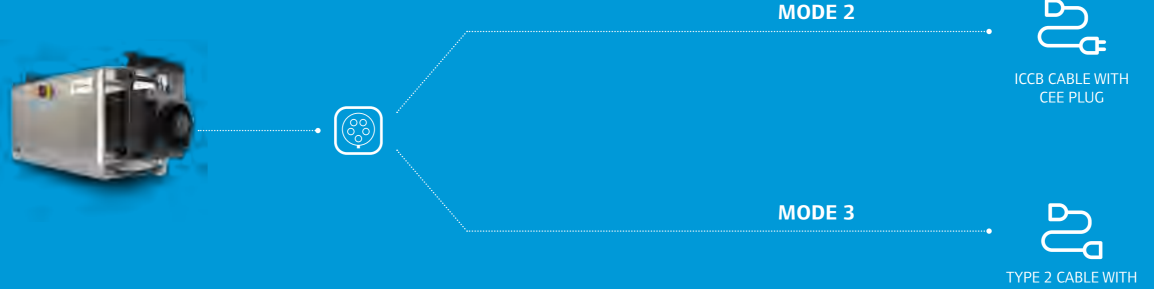
control over autonomy.

Choose a charging method that suits you

The E-COOLPAC is specified for ambient temperatures ranging from -20°C to +40°C. For optimal high ambient temperature operation, the unit uses water-cooled closed circuits and robust electronic protection. To ensure highest performance in low ambient temperatures, the E-COOLPAC is designed with an IP66K enclosure and electric heating for the battery. Together, these measures ensure reliability and performance regardless of the temperature.



E-COOLPAC CAN BE CHARGED OPTIONALLY ON TRUCK DRIVE VIA THE AW FRIGOBLOCK ALTERNATOR **OR STANDARD AS FOLLOWS:**







TYPE 2 PLUG



CHARGING STATION

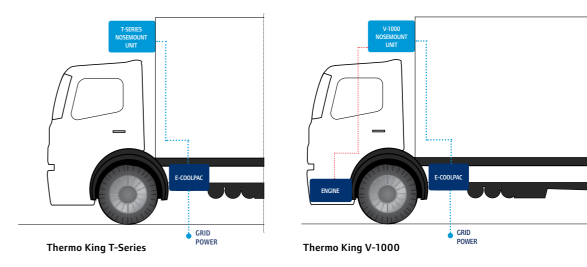
THERMO KING TRUCK AND MARINE UNITS***

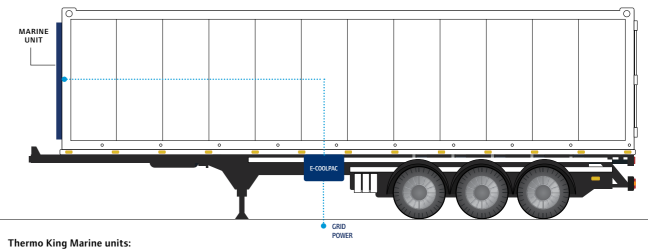
How to configure your E-COOLPAC

What's the best way to configure the E-COOLPAC for your truck? Discover the options here.

REFERENCE MODEL INPUT/OUTPUT **CATEGORY** T01-00002215 E-COOLPAC 15 kWh STD / AC T01-00002220 E-COOLPAC 20 kWh STD / AC T01-00002225 E-COOLPAC 25 kWh STD / AC T01-0002235e E-COOLPAC 35 kWh STD / AC (Ext) REFERENCE MODEL INPUT/OUTPUT CATEGORY T01-0i002215 E-COOLPAC 15 kWh STD / DC T01-0i002220 E-COOLPAC 20 kWh STD / DC T01-0i002225 E-COOLPAC 25 kWh STD / DC T01-i002235e STD / DC (Ext) E-COOLPAC 35 kWh T01-0iAW2215 E-COOLPAC 15 kWh STD + AW / DC T01-0iAW2220 STD + AW / DC E-COOLPAC 20 kWh T01-0iAW2225 E-COOLPAC 25 kWh STD + AW / DC T01-0iAW2235 E-COOLPAC 35 kWh STD + AW / DC REFERENCE **CATEGORY** MODEL T01-0000035e BATTERY EXTENSION MODULE 35 kWh T01-0000070e BATTERY EXTENSION MODULE 70 kWh NOMENCLATURE 400/3/50-60 grid power (standby) AW30 Frigoblock alternator AC 400/3/50-60 grid power DC 800 V DC power Prepared for battery extension modules ***Frigoblock R units not available. Please consult with your commercial representative.

1 E-COOLPAC STANDARD / AC FOR THERMO KING TRUCK AND MARINE UNITS





CFF, MagnumPlus and SuperFreezer

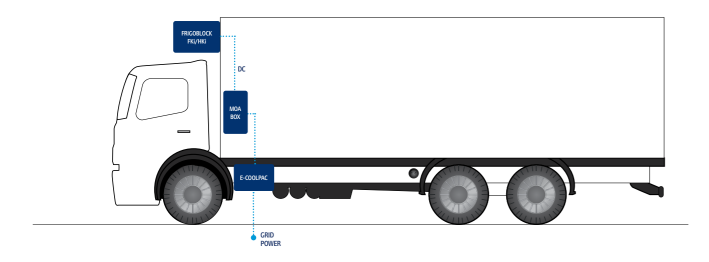
AC VOLTAGE CONFIGURATION:

The E-COOLPAC delivers an AC output and powers the refrigeration unit on stand-by mode. The E-COOLPAC is charged by grid power. Compatible with Thermo King SP truck, VP truck, and Marine units.

 $-\ 10$

E-COOLPAC STANDARD/DC

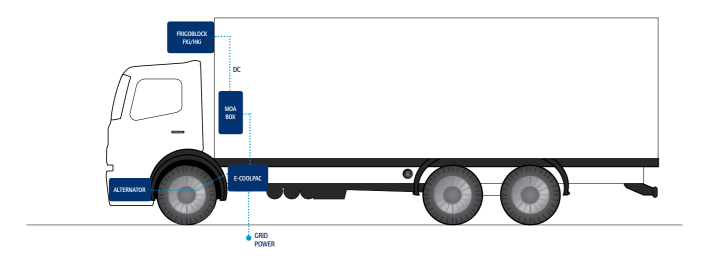
FOR ALL FRIGOBLOCK FKi/HKi UNITS



DC VOLTAGE CONFIGURATION:

The E-COOLPAC delivers a DC output and powers the FKi/HKi Frigoblock refrigeration unit. The E-COOLPAC is charged by grid power.

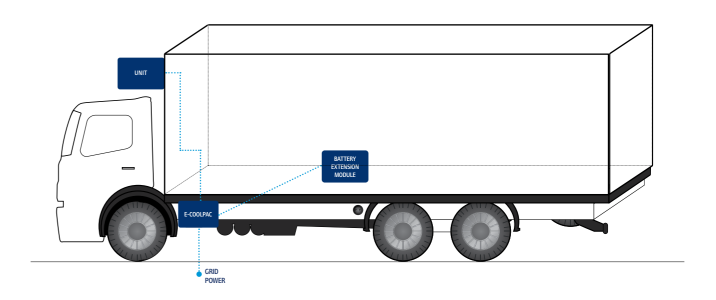
3 E-COOLPAC STANDARD + AW30 FRIGOBLOCK ALTERNATOR/DC FOR ALL FRIGOBLOCK FKi/HKi UNITS



DC VOLTAGE CONFIGURATION:

The E-COOLPAC delivers a DC output and powers the FKi/HKi Frigoblock refrigeration unit. The E-COOLPAC is charged by grid power or Frigoblock AW30 alternator on drive.

4 BATTERY EXTENSION MODULE



BASIC PACKAGE BATTERY EXTENSION MODULE(S)



- 12

Maximum flexibility for easy adaption to customer needs, including up to two retrofittable battery extension modules



E-COOLPAC

T01-0002235e E-COOLPAC 35 kWh STD / AC T01-i002235e E-COOLPAC 35 kWh STD / DC

(TK UNITS) (FKi/HKi)





BATTERY EXTENSION MODULE(S)

T01-0000035e EXTENSION 35 kWh BATTERY EXTENSION MODULE T01-0000070e EXTENSION 70 kWh BATTERY EXTENSION MODULE



TOTAL CAPACITY

T01-0002235e + T01-0000035e = 70 kWh (TK UNITS) T01-0002235e + T01-0000070e = 105 kWh (TK UNITS) T01-i002235e + T01-0000035e = 70 kWh (FKi/HKi) T01-i002235e + T01-0000070e = 105 kWh (FKi/HKi)





Real time tracking for business optimization

Reliable data is essential for making good business decisions that support your operations and enable your future growth. E-COOLPAC utilizes several digital tools to empower your organization.



MYPAC DIGITAL PLATFORM

you to view and analyze real time data on vehicle location, operation of the E-COOLPAC unit, battery SOC and much more. The resulting insights will empower you to monitor your assets and optimize your operations.

multiple languages.

- 18

Technical specifications

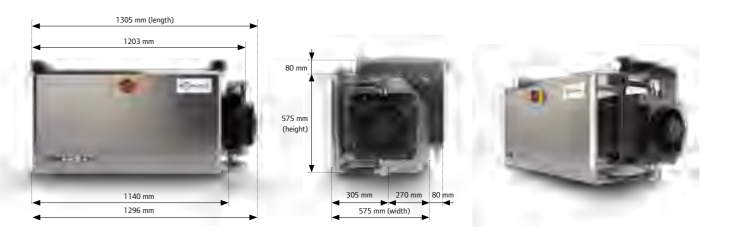
The E-COOLPAC delivers versatile power from a compact, ultra-reliable, and robust unit.

| BATTERY MODULE | 15 kWh, 20 kWh, 25 kWh, and 35 kWh |
|--|--|
| CHARGING CAPACITY | 22 kW (can be reduced) |
| OUTPUT VOLTAGE | AC: 400 V AC, 3 phases, 50 Hz or 60 Hz DC: 700 V DC (nominal); 800 V DC (maximum) |
| OPERATING AMBIENT TEMPERATURE | -20 °C to +40 °C |
| CONFORMITY AND SAFETY | CE and ECE R10 |
| BATTERY COMPOSITION | Lithium-ion |
| CHARGING OPTIONS | Grid power (onboard charger): CEE 32 A 400 V AC, 3-Phase, 50 Hz or 60 Hz IEC 61851 mode 2 compliant cable Frigoblock alternator (optional) |
| INSTALLATION REQUIREMENTS | 3 x 400 V AC, 50 Hz, 5-pole 16/32 A CEE-standard socket |
| CASE | Stainless steel |
| WEIGHT | 300 - 420 kg (including controller module) |
| DIMENSIONS | 1140 x 575 x 575 mm (excluding cooler fan) |
| E-COOLPAC BATTERY EXTENSION MODULE | |
| BATTERY EXTENSION MODULE | 35 kWh per module |
| MAXIMUM NUMBER OF BATTERY EXTENSION MODULES POSSIBLE | 2 |
| CASE | Stainless steel |
| WEIGHT | 260 kg per module |
| DIMENSIONS | 1140 x 270 x 575 mm |

Dimensions & weights

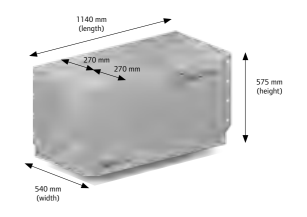
| E-COOLPAC BASIC PACKAGE | LENGTH | WIDTH | HEIGHT | WEIGHT * |
|-------------------------|-----------------------------|--------|--------|----------|
| E-COOLPAC 15 kWh | 1203mm (+102mm cooling fan) | 575 mm | 575 mm | 320 kg |
| E-COOLPAC 20 kWh | 1203mm (+102mm cooling fan) | 575 mm | 575 mm | 340 kg |
| E-COOLPAC 25 kWh | 1203mm (+102mm cooling fan) | 575 mm | 575 mm | 370 kg |
| E-COOLPAC 35 kWh | 1203mm (+102mm cooling fan) | 575 mm | 575 mm | 420 kg |

^{*} Includes 2 support brackets for chassis



| BATTERY EXTENSION MODULE | LENGTH | WIDTH | HEIGHT | WEIGHT * |
|---------------------------------|---------|--------|--------|----------|
| 35 KWH BATTERY EXTENSION MODULE | 1140 mm | 270 mm | 575 mm | 280 kg |
| 70 KWH BATTERY EXTENSION MODULE | 1140 mm | 540 mm | 575 mm | 540 kg |





- 20

using uniform standard brackets.

All specifications are subject to change without prior notice.

THERMO KING: an exclusive partnership of experts

The increased demand for electric solutions created the perfect opportunity for a collaboration between Thermo King and Frigoblock.

THERMO KING

THERMO KING AND FRIGOBLOCK

Thermo King and Frigoblock are the electrification experts, offering an extensive portfolio of innovative, sustainable cooling solutions.

ADVANCED TECHNOLOGY

Decades of industry insights combined with innovation empowered this partnership to create a highly efficient solution for transport refrigeration.

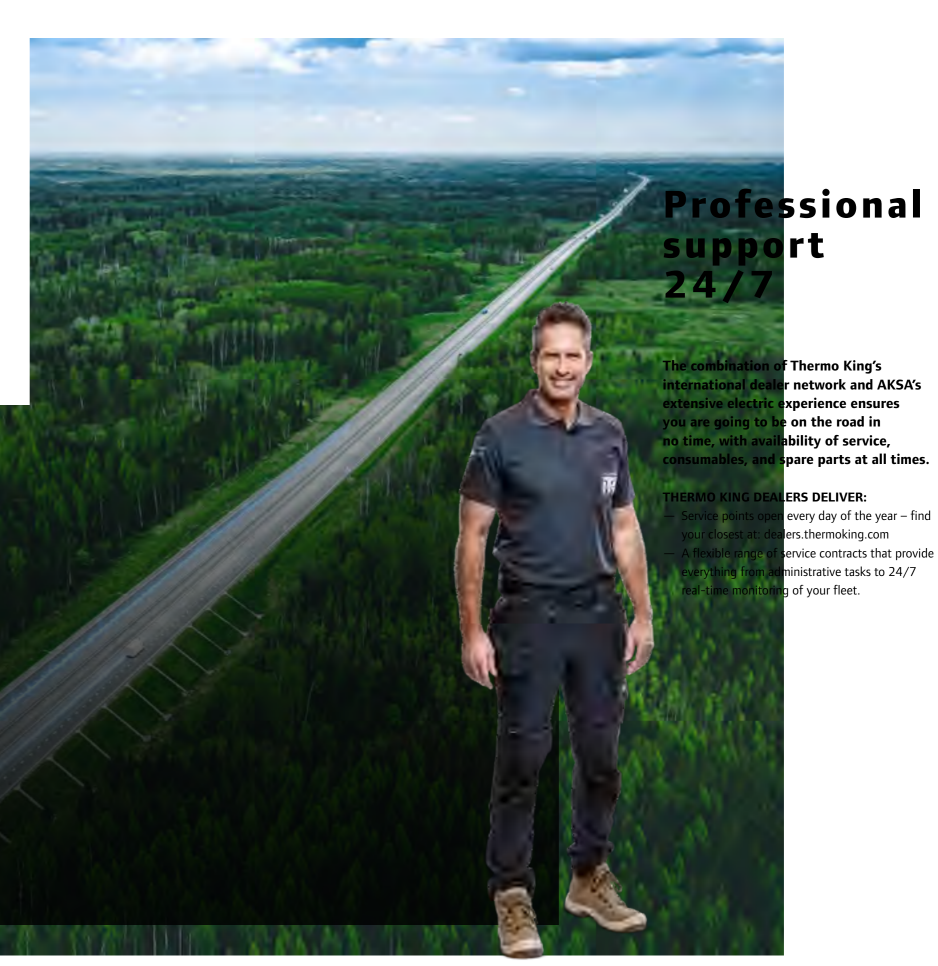
COMPATIBILITY GUARANTEED

Hybrid, LNG, and electric trucks can all utilize this advanced modular battery solution and enjoy the peace of mind that comes from reliable equipment. This is your opportunity to replace your diesel genset powered refrigerated containers with a zero emissions future-proof battery powered genset to reduce your emissions and comply with your local regulations. It is ideal for port to distribution center transport or your daily reefer container transport.

The E-COOLPAC is your best ally to electrify transport refrigeration and other industries thanks to its modular and compact design.

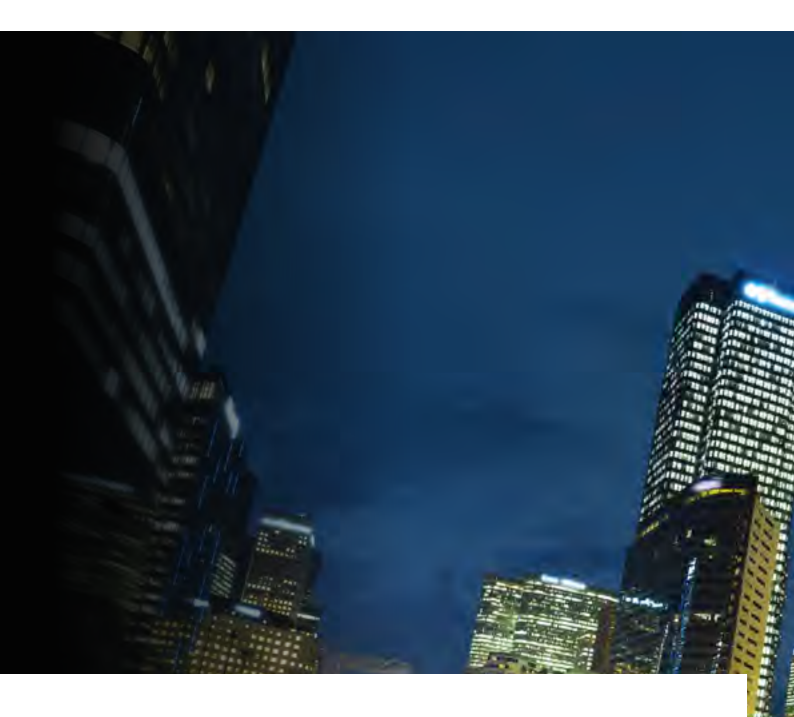
SUSTAINABLE SOLUTION

Low noise, reduced fuel consumption, fewer CO₂ emissions: decades of experience have helped this partnership to find the most sustainable solution. Compliant with ultra low and zero emission zones, diesel ban areas, and low noise (PIEK) areas.



23 —

— 2 2



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**

Find your nearest dealer on **dealers.thermoking.com**

12VNE