

TX-SERIES

Delivering what matters.

SINGLE- AND MULTI-TEMPERATURE
SELF-POWERED REFRIGERATION SOLUTIONS FOR TRUCKS



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Delivering what matters.

Introducing the TX-Series: Thermo King's next generation TX-Series. Designed for small and large trucks, the upgraded series strikes the right balance between system efficiency, fuel consumption, and performance in all ambient temperatures for both fresh and frozen products.

When Thermo King established performance criteria for the TX-Series, high ambient capability was a "must have". Extensive field trials and thousands of running hours have proven the design able to perform in even the harshest of conditions, right up to 55°C. Heating and low ambient options have been especially developed to ensure top performance at low ambients too.

Operation is easy and error-free, thank to the intuitive in-cab controllers.

And the connectivity and monitoring tools means the units will deliver

optimum performance with maximum efficiency. For quiet operation in sensitive residential delivery areas, the Whisper option is the ideal solution.

And for even stricter noise requirements, the Whisper™ Pro ™ models are PIEK certified under the most stringent noise testing conditions.

The expanded TX-Series offers a model to suit all trucks from the smallest to the largest, running one, two, or three temperature zones.



Introducing the TX-Series.

IMPROVED PERFORMANCE

- The T-1100X and T-1300X offer increased cooling capacity compared to their predecessor models in the TX-Series.
- The re-engineered components have improved airflow for even better temperature control.

REDUCED ENVIRONMENTAL IMPACT

- The TX-Series is up to 40 kg lighter then its predecessor, to reduce the truck overall transport costs and emissions.
- GreenTech™ engines are the cleanest on the market, exceeding all current EU requirements for emissions control.
- New refrigerant coils and piping design allow to reduce the refrigerant charge and therefore GWP by up to 29%.

LOWEST FUEL CONSUMPTION

- The optimized system has improved fuel efficiency by up to 11% compared to T-Series, without compromising the cooling performance.
- On the T-1300X and T-1300X Spectrum, an Electronic Throttling Valve (ETV) further increases fuel economy and temperature control.
- Faster pull-down and recovery time between door openings means less overall running time and fuel consumption.

LOWER LIFE CYCLE COSTS

- 2000h Exended Maintenance Interval (EMI) reduces maintenance costs, while high-quality serviceable components extend unit life.
- All TX-Series units come with a full two year warranty.

EASY TO USE. EASY TO SERVICE

- The intuitive controller shows critical information and optimizes system management for maximum protection for every type of cargo.
- Scheduled maintenance reminders can be pre-programmed.
- ServiceWatch™ records system operation reduces diagnostic time.
- BlueBox telematics allows to have full visibilty over the unit operation and to get direct notifications via apps and email.

UP TO 60% QUIETER OPERATION

- TX-Series Whisper™ technology dramatically reduces operating noise to allow access to noise sensitive areas.
- Whisper™ Pro ™ models certified PIEK under the most stringent noise testing regulations in the market.

THE TOUGHEST RANGE IN THE INDUSTRY

- A wide range of single- and multitemperature units means there is a model to suit all trucks, from the smallest to the largest.
- All models have been proven to perform right up to 55°C and in extreme low ambients, the highest benchmark in the industry.



Reliable

With TX-Series, peace of mind is guaranteed

Sustainable

Powerful and efficient to reduce fuel consumption and emissions.

Quiet

Whisper™ and Whisper™ Pro technology to reduce noise impact on drivers and communities.

Quality you can rely on.

Thermo King's TX-Series has undergone years of extensive researching and testing, ensuring that every unit can provide unmatched reliability, operating economy, and performance, even in the harshest conditions.

POWERTRAY

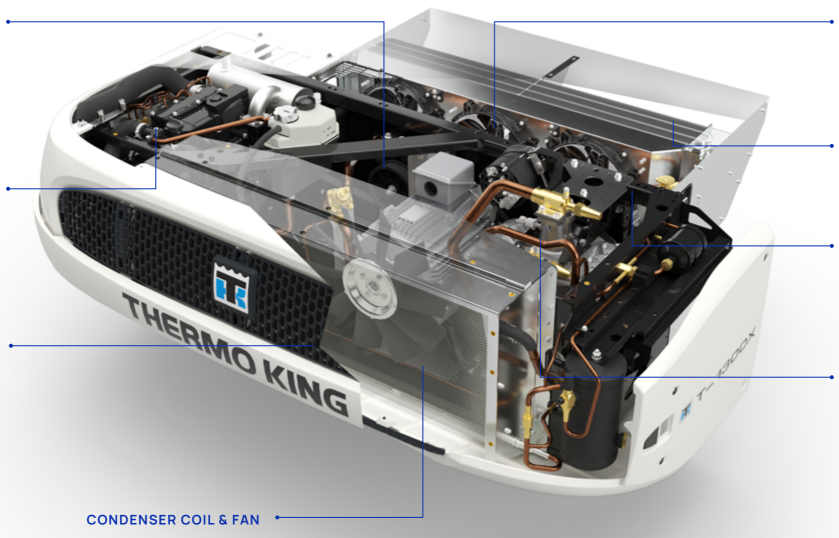
- Poly-V stretch belt system delivers exceptional belt life.
- High quality materials.

GREENTECH ENGINE

- Low emissions and high performance.
- Increased lifespan and reduced maintenance.
- NRMM Stage V compliant.
- HVO/XTL and B100 biofuel compatible

UNIT GRILLE AND PANELS

- Aerodynamic exterior panels help reduce vehicle fuel consumption.
- Recyclable engineered plastic is impact-resistant.



- Micro-channel coil for lower weight and better fuel efficiency.
- Low-noise condenser fan for Whisper quiet operation.

EXTENDED MAINTENANCE INTERVAL

- Up to 2000 hour / 24 month oil change intervals (whichever comes sooner) for reduced maintenance costs.
- Extended engine life with improved, highly efficient oil filtration.

ELECTRONIC THROTTLING VALVE

Installed as standard on the T-1300X (Single Temp, Spectrum and Whisper™ Pro models) Spectrum, ETV reduces engine emissions, increases fuel economy, improves temperature management, product shelf life and delivers faster pull-down.

NEW ELECTRIC EVAPORATOR FANS

- Less moving parts for reduced maintenance.
- Airflow independent from engine speed for optimal temperature control.

NEW ALUMINIUM EVAPORATOR COILS

Upgraded technology for improved fuel efficiency and lower weight.

E-COATED FRAME

Automotive grade immersion electro-coating for total corrosion resistance. Enhances unit life and protects resale value.

THERMO KING RECIPROCATING COMPRESSORS

The industry standard for proven reliability, with over millions of field operating hours. Two and four cylinder compressors for high efficiency and extended lifetime with long-life crankshaft bearings.

UP TO -29% GWP

NEW REFRIGERATION CIRCUIT Increase efficiency and reduce refrigerant charge: Up to -29% GWP reduction.

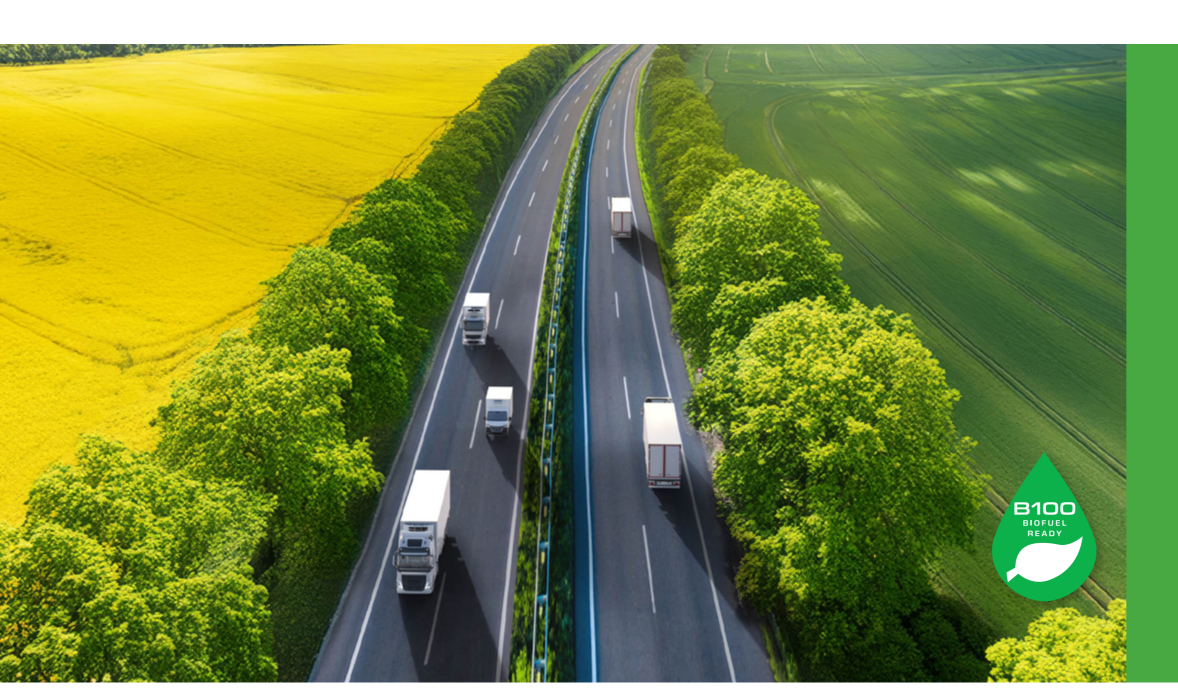
THERMO KING GREENTECH™ ENGINE

HVO/XTL reduces CO₂ emissions by up to -90%

Lowest emissions, highest performance.

All TX-Series refrigeration units are fitted with Thermo King's advanced GreenTech engines. As the cleanest engines on the refrigeration unit market, GreenTech engines drastically reduce emissions, waste, and noise pollution, exceeding the most stringent EU standard (NRMM: Stage V compliant).





ENGINE LIFE

By reducing the temperatures of both the oil and the coolant, component stress is reduced and wear and tear

HVO/XTL

Hydrotreated vegetable oil (HVO/XTL) is a sustainable units - without the need of engine modification. By using HVO/XTL biofuel instead of traditional diesel, your fleet can immediately reduce its greenhouse gas emissions (GHG) by

B100 BIOFUEL

With the B100 biofuel modification option, T-X Series units are also compatible with EN-14214 certified biofuels. This particulate emissions by up to 80%, without compromising the engine's maintenance interval and costs.

THE TRUSTED CONTROLLERS

Advanced control and intuitive to use.

Powerful and simple to use, the trusted controllers make it quick and easy for drivers to precise set and adjust the temperature in one, two, or three temperature zones. The result: the quality of precious cargoes is maintained from loading to unloading.

INTUITIVE INTERFACE

The in-cab displays clearly display critical information and gives easy access to key functions. For even greater control, the controller can be upgraded to the Premium in-cab display. The simple and logical menus, easy to read screen, and 21 languages make this the preferred interface for advanced operators.

FUEL SAVINGS

The controllers include advanced features for even greater fuel savings, including Cycle Sentry $^{\text{TM}}$ mode, and electronic door switches input.

IMPROVED DIAGNOSTICS

ServiceWatch™ service data logger enables faster and more accurate fault diagnosis to minimize truck downtime and reduce labour costs.

EASY-TO-READ DISPLAY

The LED display is bright and clear, ensuring better visibility in all light conditions and at all ambient temperatures.

ENHANCED SAFETY AND SECURITY

Designed to protect cargo load: shore power phase correction to safeguard electric components, automatic switch to diesel operation in case of power outage, oil & coolant level alerts for engine protection, set point deviation warnings, protected access levels to avoid operator errors.



Standard in-cab display



Premium in-cab display



SMART SERVICES

EN-12830 CERTIFIED DATA LOGGER

TouchLog datalogger device to provide physical and digital proof to the end customer of the quality of the cold chain.

TELEMATICS TO STAY IN THE KNOW

Bluebox telematics device offered as an option on all models, and standard on Whisper™ Pro models.

Tracking online platform allows full visibility on real-time temperature, location and alarms information on the refrigerated fleet. Tracking also offers direct access to TouchLog datalogger data.

TX-SERIES MULTI-TEMPERATURE

Solutions for multi-temperature distribution.

TX-Series Spectrum meets the extreme demands of any multi-temperature distribution operation, thanks to the tireless focus on maximizing performance and improving temperature control.

MAXIMUM PERFORMANCE FOR THE MOST DEMANDING OPERATIONS

Thanks to its advanced technology TX-Series has a class-leading refrigeration capacity. This ensures that product temperature is always maintained, even in the most severe ambient temperatures and with frequent door opening.

The trusted TSR-3 controller and control software enable the TX-Series Spectrum operator to select from a range of

programmable settings to precisely tailor unit performance to the needs of the cargo, balancing temperature management and fuel economy.

Optional door switches minimize temperature fluctuations during multiple delivery drops by automatically switching off the unit each time the doors are opened.

TX-SERIES WHISPER™ PRO AND WHISPER™

Quieter operation, no compromises.

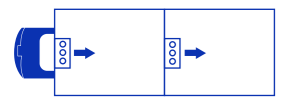
Noise is a critical consideration for urban distribution. Exhaustive sound analysis at Thermo King's acoustic laboratories have resulted in the redesign of many components to ensure optimum performance while minimizing noise generation.

The TX-Series Whisper™ delivers quieter operation without compromising refrigeration capacity. This is achieved thanks to its larger condensers with micro-channel technology, low noise electric fans, lower operating speeds, and noise absorbing materials.

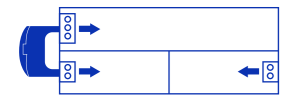
CLASS-LEADING LOW-NOISE PERFORMANCE

The ultra-quiet T-1300X Whisper™ Pro refrigeration unit for trucks with boxes up to 10 m in length lets you make deliveries to your innercity customers anytime, whilst keeping your cargo at exactly the right temperature.

Powerful and efficient, the unit uses telematics to automatically switch to low-noise mode whenever you enter low emission zones. And it makes the most of high-speed mode too, with high capacity for fast box temperature pulldown to maximise your uptime on the road.



Two zones



Three zones



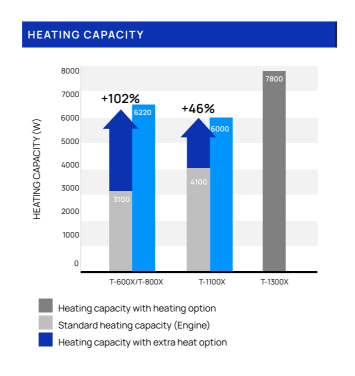
TX-SERIES EXTREME

TX-Series for extreme cold environments.

When delivering temperature sensitive cargo under extreme low ambient conditions, operators demand a reliable, durable refrigeration unit which will give maximum uptime while fully protecting their valuable cargo. In other words, complete peace of mind. Customers in extreme low ambient conditions need refrigeration units with sufficient heating capacity to maintain loads in their optimum condition. To meet these special requirements, Thermo King has developed a means of capturing heat from the unit's engine coolant and using it to boost heating performance. A secondary coil is built into the evaporator through which the coolant is routed to give heating capacities which are up to double the conventional values.

WATER HEATER & HEATER BARS KITS:

- T-600X and T-800X heating capacity on engine power is more than doubled using water heat kit. Incremental heating through heater bars is also provided on electric standby mode.
- T-1100X and T-1300X heating capacity on electric standby is drastically increased with heater bars kit.



| | T-600X / T-800X | T-1100X | T-1300X |
|---|-----------------|---------|---------|
| PERFORMANCE | | | |
| Standard heating capacity: -18°c ambient/2°c box temper | erature | | |
| Capacity on engine power (W) | 3075 | 6000* | 7800 |
| Heating capacity with heating option: -18°c ambient/2°c | box temperature | | |
| Capacity on engine power (W) | 6220 | N/A | N/A |
| Capacity on electric stand-by (W) | 3600 | 4150** | 6300** |

^{*} Contact your local dealer for further information ** With heater bars

Product segmentation.

| SINGLE TEMPERATURE | | | | |
|----------------------|-----------|---------|---------|-----------|
| Box length in meters | 5.5 - 6.5 | 6.5 - 8 | 7.5 - 9 | (→ > 8.5 |
| TX-Series | T-600X | T-800X | T-1100X | T-1300X |

^{*}Depending on specific application

| MULTI-TEMP | ERATURE | | |
|-------------------------|-----------------|-------------------|------------------|
| Box length in meters | 6.5 - 8 | 8→ 7.5 - 9 | € 3.5 |
| TX-Series Spectrum | T-800X Spectrum | T-1100X Spectrum | T-1300X Spectrum |

^{*}The above recommendations are for average running conditions and will be affected by operational factors such as ambient temperature and door openings.

To ensure the best selection for your application please contact your Thermo King representative.



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Max your cool.

Don't settle for less, **when you can take it to the max**. With a complete range of smart services and digital solutions, Thermo King helps you maximize uptime, sustainability, savings and control all throughout your operations. Keep your unit performance up, and your worries down. All day, every day:

+ MAX YOUR UPTIME

Uptime is a fleet's gold standard. Keeping you out on the road, that's our standard. With increasingly connected systems and maximum dedication from our uptime experts, you're guaranteed the best and fastest support while out on the road. Ready to maximize your uptime? Discover our smart services and digital solutions.

+ MAX YOUR CONTROL

Transporting precious or perishable goods requires constant supervision. We're here to give you the visibility and protection you need.

From industry-leading telematics with real-time insights to digital platforms and specialized service packages. We leave nothing to chance to keep your cargo safe, and your journeys smooth.

+ MAX YOUR SUSTAINABILITY

Customers and regulations demand more conscious and eco-friendly operations, so we'll help you deliver. From handy emission-saving solutions to fleet-wide integrated systems, find everything you need to make smarter, more sustainable solutions – and reach tangible ESG results.

+ MAX YOUR SAVING

Stop wasting, start saving. Explore our smart services and digital solutions that help you optimize profits, improve your bottom line, and increase the residual value of your units.

Also, by increasingly connecting all of our systems and granting you easy digital access, it's never been more efficient to spot, and realize concrete savings.

Upgrades overview.

| FEATURES & OPTIONS | SINGLE TEMPERATURE T-600X/T-800X/ T-1100X/T-1300X | MULTI TEMPERATURE T-800X/T-1100X/ T-1300X SPECTRUM | |
|---|---|--|--|
| LIFE COST MANAGEMENT | | | |
| ThermoKare service contracts | • | | |
| Two year warranty coverage | • | • | |
| Cycle-Sentry start/stop control system | • | • | |
| ServiceWatch maintenance logger | • | • | |
| EMI (Extended Maintenance Interval) 2000 hour | • | • | |
| TK Battery - EnergyOne Silver (Wet Cells 640 CCA) | • | • | |
| TK Battery - EnergyOne Gold (Wet Cells 760 CCA) | | | |
| TK Battery - EnergyOne Platinum (AGM 880 CCA) | | | |
| Data capture & communications | | | |
| TouchLog data logger | • | | |
| TouchPrint printer | • | | |
| TracKing (tracking and load monitoring) | • | | |
| Wintrac (data analysis software) | • | | |
| Load Protection | | | |
| Auto phase correction | • | • | |
| Diesel/electric auto-switching | • | • | |
| Door switches | | | |
| Standard in-cab display | • | • | |
| Premium in-cab display | | | |
| Heater bars kit | | | |
| Water heater kit - (T-600X/T-800X only) | | 0 | |
| Low ambient option | | | |
| Engine block heater | | | |
| CUSTOMIZATION | | | |
| Whisper™ noise attenuating kit | | | |
| Evaporator guard | 0 | | |
| Rear remote control | | | |
| Triple combo display | • | | |
| Remote status light and combination display | | | |
| Body mount enclosure | | | |
| Fuel tank plastic 90L | | | |
| Fuel level sensor | | □■ | |
| Electronic fuel capture | | | |
| Drain kit | 0 | | |
| Hose management kit | | | |
| ThermoLite™ solar panel | | | |
| Service support handle | | | |

○ NOT AVAILABLE ● STANDARD FEATURE □ OPTION: FACTORY SUPPLIED ■ OPTION: DEALER SUPPLIED

WARRANTY CONDITIONS

Thermo King warrants the new product delivered will be free of defects in material and workmanship for the period of time specified in the applicable warranties. Specific terms of the Thermo King warranty are available on request.

Upgrades.

THERMOKARE™ SERVICE CONTRACTS

- ThermoKare offers a complete selection of service contract solutions to manage maintenance costs and hence total life cost of a unit.

CYCLE-SENTRY

- This stops the engine when refrigeration is not needed and restarts it when refrigeration or battery charge is needed.
- Fuel and CO₂ savings of up to 80%.
- Increased component life.
- Reduced maintenance costs.

EXTENDED MAINTENANCE INTERVAL

Thermo King EMI 2000 will extend your maintenance interval and reduce your operating costs by:

- Reducing clean-up and disposal costs.
- Reducing environmental impact with less spillage and less oil, filter and coolant waste.
- Extending engine life with improved, highly efficient filtration.

THERMO KING ENERGYONE SILVER BATTERY

- Incorporates silver-calcium technology to extend service life over 20% longer than conventional batteries.

THERMO KING ENERGYONE GOLD BATTERY

- For customers that operate in colder climate conditions, this 760 CCA upgraded wet cell battery delivers greater power than the standard battery.

THERMO KING ENERGYONE PLATINUM BATTERY

- Uses Absorbed Glass Mat (AGM) technology with deepcycle capability and exceptional cranking power (880 CCA).
- Maintains capacity at low temperatures better than a wet cell battery.
- Five to eight year service life, backed by a 2 year warrant, saves the cost of frequent battery replacements.

ENGINE BLOCK HEATER

- For customers that operate in colder climate conditions, the Thermo King Engine Block Heater pre-heats the engine and allows it to start more easily, thereby suffering less wear, consuming less fuel and increasing battery life.

LOW AMBIENT KIT

- Upgraded engine oil and coolant from factory to improve engine operation at very low ambient temperature.

TOUCHLOG DATA LOGGER

- Thermo King's TouchLog data logger is compact, easy to use, flexible to download and quick to generate printouts.
- Intuitive and clear touchscreen display.
- Temperature sensors and Thermo King set point reading.
- Soft copy export of tickets to USB flash drive.
- High speed thermal printer for quick printout.
- Large flash memory to hold min. 1 year of data.

TRACKING

- Get complete load monitoring and fleet. tracking at your fingertips.
- Monitors sensitive loads via the web.
- Increases truck asset utilization.
- Reduces operating costs.
- Enhances customer satisfaction.
- Increases security and reduces insurance risk.
- Tracking can be sold with a ThermoKare service contract.
- Tracking is compatible with all Thermo King data-loggers and the TSR-3 controller.
- More information at www.europe.thermoking.com

WINTRAC (DATA ANALYSIS SOFTWARE)

- User-friendly software offers fleet managers automatic and customized reporting of temperature and operational data logged by TouchLog or transmitted by TracKing.

AUTO PHASE CORRECTION

- Automatically starts diesel engine if electric stand-by fails.
- Manual override for ferry operation.
- Protects the load automatically (without manual intervention).

DIESEL/ELECTRIC AUTO SWITCHING

- Automatically starts diesel engine if electric stand-by fails.
- Manual override for ferry operation.
- Protects the load automatically (without manual intervention).

DOOR SWITCHES

- Reduce load temperature rise and save fuel when doors. are opened by switching off the unit.

STANDARD IN-CAB DISPLAY

- Simplified keypad to reduce the risk of incorrect operation of the system.
- Visible set point confirmation for load protection.
- Programmable features to tailor operating conditions to

PREMIUM IN-CAB DISPLAY

- Even greater control of every aspect of a TX-Series unit.
- Access to all programmable features.
- Simple and logical menus, easy to read screen and choice of 21 languages.

B100 BIOFUEL OPTION

- Preparation to make units compatible with EN-14214 B100 biofuel, for up to 60% reduced carbon emissions and up to 80% reduced particulate emissions.

SERVICE SUPPORT HANDLE

- Handle installed on the TX-Series side door to facilitate technician access to the top of the truck cabin.

WHISPER™ NOISE ATTENUATING KIT

- The Whisper™ low noise kit reduces noise levels of the applied unit significantly over standard TX-Series units.

EVAPORATOR GUARD

- Maximum protection against evaporator damage during loading and unloading.
- Easy to install.
- Exceptional quality.

REAR REMOTE CONTROL

- Allows control of the refrigeration unit from inside the rear of the truck.
- Enables energy efficient and safe loading.

BODY MOUNT ENCLOSURE

- Allows external mounting of in-cab displays on truck body (for swap body and draw-bar trailer applications).

THERMOLITE™ SOLAR PANEL

- Reduces fuel consumption and emissions by charging the unit's battery through harnessing solar energy at high efficiency instead of using diesel engine power.
- Slim profile, easy installation and extreme weather
- Two models available 40W, or 110W for additional charging power.

WATER HEATER & HEATER BARS KIT

- T-600X and T-800X heating capacity on engine power is more than doubled using water heat kit. Incremental heating through heater bars is also provided on electric standby mode.
- T-1100X and T-1300X heating capacity on electric standby is drastically increased with heater bars kit.



Technical specifications.

| MODEL | | T-600X | T-800X RT800X | T-1100X | T-1300X | T-1300X | T-800X SPECTRUM | T-1100X SPECTRUM | T-1300X SPECTRUM | T-1300X SPECTRUM WHISPER™ PRO |
|---|------------------------------|---------------------|------------------|------------|-----------|-----------------------------|-------------------------------------|---|--|--|
| PERFORMANCE | | 1-600X | RISUUX | 1-1100X | 1-1300X | WHISPER™ PRO S ₆ | SPECTROM | SPECTROM | SPECTROM | WHISPER*** PRO |
| Refrigeration Capacity: System n | et cooling capacity at 30 °C | ambient temperature | e | | | | Nominal | Nominal | Nominal S +S +S | Nominal |
| High Speed Diesel - Fresh | +0°C W | 7403 | 7981 | 11315 | 13015 | 11781 | S ₃ +S ₂ 7838 | S ₄ +S ₃ +S ₂ 12950 | S ₄ +S ₃ +S ₂ | S ₄ +S ₃ +S ₂ |
| High Speed Diesel - Frozen | -20°C W | 3917 | 3987 | 6295 | 7410 | 6566 | 3618 | 5811 | 8563 | 6915 |
| Electric Standby - Fresh | +0°C W | 5504 | 6248 | 8460 | 10340 | 8116 | 6276 | 9241 | 10769 | 7391 |
| Electric Standby - Frozen | -20°C W | 2870 | 3113 | 4710 | 5460 | 5201 | 2738 | 3668 | 5033 | 4760 |
| Heating Capacity at -18 °C ambie | nt temperature | | | | | | | | | |
| Standard Heating Capacity | +18°C W | 3075 | 3075 | 6000 | 7800 | | | See Remote ev | aporators table | |
| With Water Heater kit | +18°C W | 6220 | 6220 | | | | | | | |
| Airflow | | | | | | | | | | |
| Airflow | m³/h | 2900 | 2900 | 3350 | 3350 | 3581 | See Remote evaporators table | | | |
| TECHNICAL DATA | | | | | | | | | | |
| Weight | | | | | | | | | | |
| Full Unit (Single Temp) & Host Only (Spectrum) | kg | 433 | 437 | 474 | 477 | 587 | 389 | 430 | 436 | 483 |
| Dimensions - host | | | | | | | | | | |
| Width x Depth xHeight | mm | 1888 x | 919 x 632 | 1888 x 919 | 0×692/704 | 1888 × 919 × 704 | 1888 × 919 × 632 | 1888 × 919 | ×692/704 | 1888 × 919 × 704 |
| Sound power level (2000-14 EC) | | | | | | | | | | |
| Standard | dB(A) | 94,5 | 94,5 | 97 | 97 | 92,6 | 94,5 | 97 | 97 | 92,6 |
| Whisper | dB(A) | 93 | 93 | 95 | 95 | | 93 | 95 | 95 | |
| Refrigerant | | | | | | | | | | |
| Type - GWP (AR5) 1,945 | | R-452a | R-452a | R-452a | R-452a | R-452a | R-452a | R-452a | R-452a | R-452a |
| Charge | KG | 2,7 | 2,7 | 2,9 | 3,2 | 6,25 | 6 | 6,1 | 6,25 | 6,75 |
| GWP | Ton CO ₂ - | eq 5,3 | 5,3 | 5,6 | 6,2 | 12,2 | 11,7 | 11,9 | 12,2 | 13,1 |

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| REMOTE EVAPORATORS | | S-2 | S-3 | S-4.2 | S-4 |
|---------------------------------------|------|------------------|-------------------|------------------|----------------------|
| Heating capacity (individual) | W | 4800 | 8050 | 8750 | 8950 |
| Airflow | | | | | |
| Airflow volume @ 0 Pa static pressure | m³/h | 1230 | 1785 | 2266 | 2334 |
| Weight | | | | | |
| Evaporator | kg | 36 | 51 | 54 | 72 |
| Dimensions | | | | | |
| Width x Depth xHeight | mm | 760 x 1000 x 200 | 1100 x 1000 x 200 | 1250 x 988 x 152 | 2 x 760 x 1000 x 200 |

^{*}S-4.2 is Dual discharge airflow

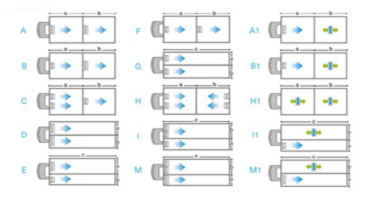
Multi temperature configurations.

ZONE CONFIGURATIONS

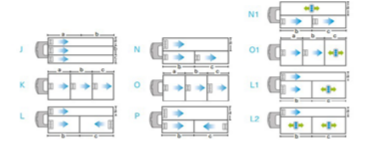
| HOS | ST | REMOTE |
|-----|--------------------------------------|---------------------|
| Α | T-1100X, T-1300X SPECTRUM | S-3+S-3 |
| A1 | T-1100X, T-1300X SPECTRUM | S-3+S-4.2 |
| В | T-800X, T-1100X, T-1300X SPECTRUM | S-2+S-3 |
| B1 | T-800X, T-1100X, T-1300X SPECTRUM | S-2+S-4.2 |
| С | T-1100X, T-1300X SPECTRUM | S-4+S-2 |
| D | T-1100X, T-1300X SPECTRUM | S-3+S-3 |
| Е | T-800X, T-1100X SPECTRUM | S-2+S-3 |
| F | T-800X SPECTRUM | S-2+S-2 |
| G | T-800X SPECTRUM | S-2+S-2 |
| Н | T-1300X SPECTRUM | S-4+S-4 |
| H1 | T-1100X, T-1300X SPECTRUM | S-4.2 + S-4.2 |
| 1 | T-1100X, T-1300X SPECTRUM | S-4+S-2 |
| I1 | T-1100X, T-1300X SPECTRUM | S-4.2+S-2 |
| М | T-1300X SPECTRUM | S-3+S-4 |
| M1 | T-1100X, T-1300X SPECTRUM | S-3+S-4.2 |
| J | T-1100X, T-1300X SPECTRUM | S-2+S-2+S-2 |
| K | T-1100X, T-1300X SPECTRUM | S-2+S-2+S-2 |
| L | T-1300X SPECTRUM | S-3+S-3+S-2 |
| L1 | T-1300X SPECTRUM | S-3+S-4.2+S-2 |
| L2 | T-1300X SPECTRUM | S-4.2 + S-4.2 + S-2 |
| N | T-1300X SPECTRUM | S-2+S-2+S-3 |
| N1 | T-1300X SPECTRUM | S-2+S-2+S-4.2 |
| 0 | T-1300X SPECTRUM | S-2+S-2+S-3 |
| 01 | T-1300X SPECTRUM | S-2+S-2+S-4.2 |
| Р | T-1300X SPECTRUM | S-2+S-2+S-3 |
| | | |

ZONE PLANS

2 zones



3 zones



Dimensions.

DIMENSIONS (MM)



T-600X/T-800X/T-800X SPECTRUM/ T-WHISPER



T-1100X/T-1300X/T-1100X SPECTRUM/ T-1300X SPECTRUM/ (T-WHISPER)



All remote evaporators can be further recessed in the box ceiling by a max of 25mm for even slimmer evaporator



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⁻ Airflow volume and weight will be cumulative. Capacity will depend on unit model and configuration - S-4 configuration = S-2+S-2

TX-SERIES

Delivering what matters.

LOW FUEL CONSUMPTION

Great fuel efficiency, reducing costs and emissions.

LOW LIFE CYCLE COST

Maximum protection for low operating costs.

EASY TO USE, EASY TO SERVICE

The intuitive controller shows critical information while the external panel design improves service access to internal components.

REDUCED ENVIRONMENTAL IMPACT

GreenTech engines are the cleanest on the market, exceeding all existing EU requirements for emission control.

RELIABLE IN EXTREME TEMPERATURES

Proven to work in the highest and lowest ambient temperatures, ranging from -30°C all the way up to 55°C.

III 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.

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