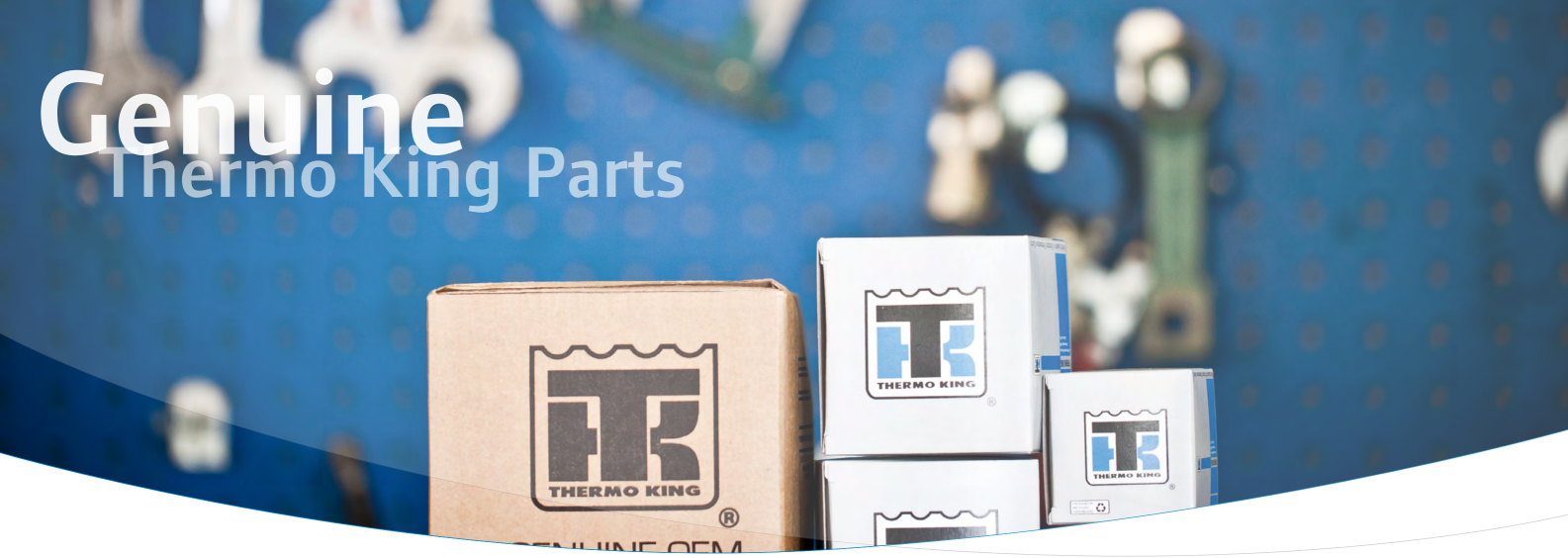


Genuine. Parts and Service





CONTENT

Introduction	
6	

RETROFIT OPTIONS

SERVICE SUPPORT SERVICE NETWORK 6 8 SERVICE CONTRACTS Maintenance parts **FILTERS** 12 BELTS 16 REPLACEMENT PARTS GENUINE EXCHANGE PARTS 22 GENUINE REMANUFACTURED PARTS 23 **CONTROL OPTIONS** 24 **ELECTRICAL COMPONENTS** 26 **ENGINES** 27 **STARTERS** 28 ALTERNATORS 29 COMPRESSORS 30 VALVES AND VIBRASORBERS 33 FINISHING TOUCHES Doors, Panels and Grills 36

38

The best replacement is the original.

When replacing parts always choose the solution that is tried and tested to the same high standards of safety and performance as every other original part of your Thermo King unit.

Thermo King parts are designed specifically for the extreme demands of truck and trailer temperature control applications.

Our investment in quality and reliability delivers longer life parts and increased service intervals keeping you on the move and minimising overall operating costs.

The best way to ensure that your Thermo King unit remains in top condition and cost effective to operate, is to keep it 100% Thermo King by using genuine parts and service every time.

In the over 75 years since Thermo King developed the first refrigeration unit, our engineers and technicians have learned a lot of 'tips' that will help you keep your units running smoothly. Look for 'Tech Tips' throughout the brochure and use what they have learned to your advantage.

FIR FR FK FK Ï **I** FK FE FE K **FR** FR FR FE FK **III**

Service support

Service network

Service contracts 8

Service support

Service network

Thanks to your support Thermo King has been the world leader in manufacturing, supplying and servicing transport temperature control equipment for more than 75 years.

Our business does not stop with providing top-of-the-line transport temperature controlled units. Our industry leading service network ensures that we deliver the fastest and most extensive service guarantee in the industry, to keep you on the move. With more than 500 authorised service points across 75 countries in Europe, Russia, the Middle-East and Africa, we are at your service 24 hours a day, 7 days a week.

Our service commitment ensures the availability and serviceability of your transport temperature control equipment so that your investment is protected and secure. We stand by our promises offering industry leading parts warranty for parts installed at official Thermo King dealerships.



6

Our fully trained 'Certi-Tech' technicians know the Thermo King equipment intimately and can diagnose existing or imminent problems quickly to keep downtime to a minimum and to keep you on the move.

Over 1400+ Thermo King certified technicians receive on-going training on the latest Thermo King products and maintenance technologies to ensure consistent high quality service to meet your expectations.

THERMO Assistance

All Thermo King dealers can be located via the Thermo King Dealer locator on the website, smartphone or tablet, via google maps or the Thermo King service directory. However, should drivers or operations personnel need advice regarding a Thermo King dealers location, they can contact our breakdown assistance service.



THERMO Assistance is a multilingual 24-hour telephone breakdown assistance service throughout Europe that puts you in direct contact with an authorised Service Dealer whenever you require one.























In business today there is no room for unplanned or hidden costs. ThermoKare Service Solutions offer tailored contracts for your local, national or international fleet management concerns.



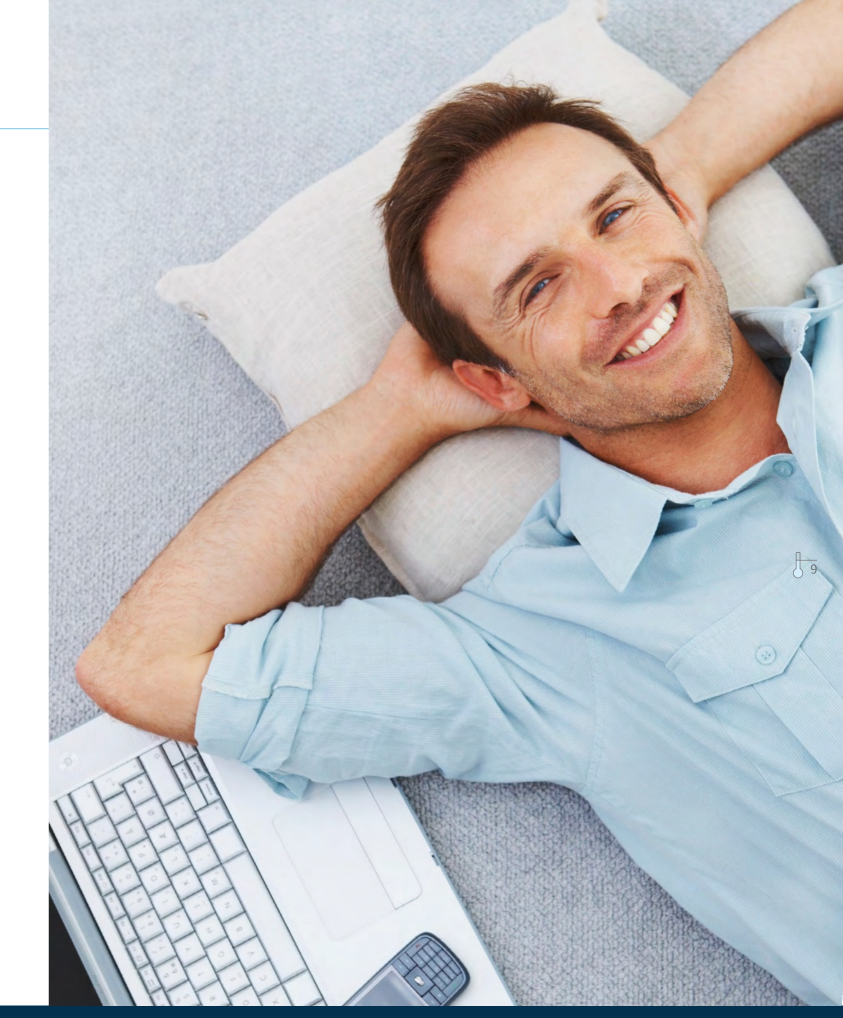
The service solutions are designed to optimise the efficiency of your fleet, minimise operating costs and maximise the resale value of your equipment. Choosing a ThermoKare programme will allow you to eliminate non-core tasks such as maintenance planning, scheduling, invoice interpretation and general fleet administration from your daily business operations. You can also opt for a 'non-risk package' offering peace of mind with predefined fixed costs, and the assurance of a consistent service level.

Our experts will analyse your fleet requirements and recommend the most suitable service agreement. Once you have selected a programme, your equipment will receive regular inspection, preventative maintenance and proper calibration. Potential problems will be prevented before they occur.

And when it comes to the cost, the best surprise of all is no surprise. You choose your level of coverage so you know exactly which services and parts are covered.

For more information please contact your Thermo King dealer or visit www.europe.thermoking.com

"Choosing a ThermoKare service solution is a simple stress-reducing strategy"







Maintenance parts

Filters 12
Belts 16

Maintenance parts

Filters

Release the full potential of your Thermo King unit using Genuine Thermo King filters, designed and created uniquely for Thermo King.

Thermo King recommends an annual inspection for all trailer equipment and bi-annual inspection for truck equipment to ensure maximum reliability and efficient operations. The life of our filters match our Extended Maintenance Intervals (EMI) allowing trailer equipment to run for up to 2 years or 3000 hours and truck equipment to run up to a year or 2000 hours before a change of filters and oil is required. This reduces the cost of scheduled maintenance and extends engine life with improved, highly efficient filtration.

Less filters, less oil, more uptime and better for the environment.

Air filters

Genuine Thermo King EMI 3000 Air filter



Key features

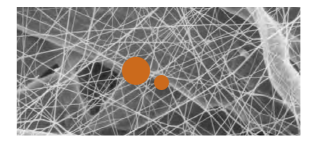
- Built-in cyclonic separator that filters heavier particles which get automatically discharged through the evacuation valve.
- Built-in sonic choke for intake silencing.
- High efficiency patented filter design developed for use on Thermo King units to support our extended maintenance interval.
- Unique and trademarked filter media specially designed for Thermo King units and constructed for transport application.
- Special media outperforms standard cellulose media by delivering higher efficiency and capturing more contaminant.
- Thermo King filter media holds up to five times more contaminant than standard cellulose air filters.

EMI 3000 Air cleaner assembly & filter system

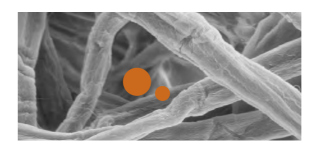
Thermo King high efficiency filtration

The filter media in Thermo King air filters causes submicron contaminant to load on the surface rather than dispersing throughout the depth of the filter where there is less area for the air to flow.

Therefore, in on-road applications, where the contaminant is primarily soot (submicron in size), the Thermo King air filter has less restriction than filters with cellulose media. The smaller, interfiber spaces of filter media deliver higher efficiency and capture more contaminant.



The fibers in our filter media have submicron diameter and small interfiber spaces which result in more contaminant being captured on the surface



Filter Media Comparative Cross Section Orange circles represent the diameter of a 2µ and a 5µ particle. of the media and lower restriction.

Cellulose fibers are larger and have larger spaces between the fibers, causing contaminant to load in the depth of the media and plug the airflow path, resulting in higher restriction and less capacity.







Filters

Fuel filters

Genuine Thermo King EMI 3000 fuel filter



Tech tip

Thermo King offers over 70000 parts, not all of which would fit into one brochure. Take advantage of our extensive dealer network and ask your local dealer for more details on what parts are right for your unit.

Key features

- Coated and lined to prevent corrosion.
- Spring insulator to reduce electrolysis and corrosion inside the can.
- Engine life is extended by avoiding the risk of corrosion caused by water.
- Pickup tube inside the filter that returns water to fuel tank so water does not have to manually be drained from the filter. Eliminates the risk that water enters the fuel pump and injectors.
- Patented design that automatically removes potentially damaging water from the filter sump and returns it back to the fuel tank to be drained.
- High strength gasket that resists heat and distortion for extended seal life.
- Heavy-duty baseplate with tuck-lock seam that resists seal leakage due to pressure distortion.
- High strength cellulose/glass media that offers superior contaminate filtering capacity and efficiency.
- Water stripping media that removes water before it can damage the fuel system and extends life of engine by avoiding corrosion caused by water.
- Heavy-duty, epoxy coated housing is impervious to cracking and corrosion.

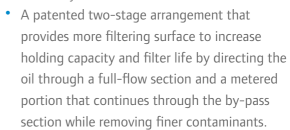
Oil filters

Genuine Thermo King EMI 3000 oil filter



Key features

- High efficiency full-flow element developed for use on Thermo King units to support the extended maintenance interval and provide clean lubricant to the engine.
- Designed specifically for Thermo King applications with maximum capacity and efficiency to prevent excessive engine wear and damage.
- High strength gasket that resists heat and distortion for extended seal life.
- Heavy-duty baseplate with tuck-lock seam that resists seal leakage due to pressure distortion.
- Spiral center tube that prevents media breakdown to maximise flow.
- High strength cellulose/glass media that offers superior contaminant filtering capacity and efficiency.



- Steel spring that maintains pressure on seal while keeping oil from bypassing filter element.
- Heavy-duty, epoxy coated housing is impervious to cracking and corrosion.





Belts

Operational and performance requirements of over-the-road temperature control units are unlike any other.

Genuine Thermo King belts are designed and built especially for your system and its specific temperature requirements – you can depend on the belt to withstand the heat specific to your application.

Premium materials mean superior temperature and chemical resistance, resulting in longer belt life.

When you purchase a Genuine Thermo King belt, you can be confident of fitting the best performing product for your application to protect your investment.



Tech tip

Genuine Thermo King belts are built to provide the highest performance in their operating environment considering loads, temperature and geometry. Competitive belts are typically just a dimensional match and do not provide the same peace of mind. Imitation belts may 'fit' your unit but are not designed to adhere to its specifications, including cross section length, materials and performance expectations.

Top fabric Envelope

Increases flexibility, provides wear resistance on backside idlers, and joins the belt together.

Provides a long wearing driving surface and the proper coefficient of friction

Insulation

This component surrounds the tensile cords to ensure the best possible bond.

Cogged

Cogs provide increased flexibility for specific types of belts and applications.

Cushion/fiber loading

Provides the necessary support for the cords, preventing distortion and collapsing of the belt. It provides unidirectional support which helps resists abrasion, reduces noise and controls the coefficient of friction.

Tensile cord

The material that carries the load of the belt. Constructed of the strongest material to reduce the possibility of shrinkage or stretch.



LIE









Replacement parts

Genuine exchange parts	22
Genuine remanufactured parts	23
Control options	24
Electrical components	26
Engines	27
Starters	28
Alternators	29
Compressors	30
Valves and vibrasorbers	33

Replacement parts

Genuine exchange parts

Thermo King offers a wide range of exchange components to help reduce your cost of ownership, including engines, compressors, controllers, PCB's, alternators and starters. Renew your fleet with exchange parts by exchanging new for old at a lower net cost.









PCB's



Starters

mpressors

Controllers

Alternators

Key features

- Brand new replacement parts available now, not a week from now, meaning increased uptime and more loads delivered.
- Parts supplied complete so they can be fitted without delay, keeping labour costs to a minimum.
- Parts come with the same industry leading warranty as the original part.

Genuine exchange parts can be recognised by the **exchange parts symbol**.





parts

Genuine Remanufactured Parts

Thermo King also offers a range of remanufactured parts providing you with Thermo King quality at an affordable price.

Key features

- Not just repaired but totally remanufactured
- All critical components replaced to ensure maximum life and performance
- Extensive testing performed

Genuine Remanufactured Parts can be recognised by the **remanufactured parts symbol**.



Remanufactured Parts

Thermo King remanufactured parts include the following replacement parts

- OEM valve plates
- OEM crankshaft seal
- OEM C5 main bearings
- OEM oil pressure regulators
- OEM pistons
- OEM cast iron oil pump
- OEM rod bearings
- OEM gaskets
- OEM C5 pump housing
- OEM hardware



Competitive rebuilt parts commonly only include the following replacement parts

- Valve plates
- Main bearings
- Oil pressure regulator
- Pistons
- Oil pump

Control options

Designed exclusively for transport refrigeration applications, Thermo King's microprocessor controllers offer not just temperature control but 'Best in Class' total temperature management.

Powerful and simple to use intuitive interfaces enable control and monitoring of system performance, ensuring increased uptime and load protection.

SR-3 Controller







Key features

- Simple intuitive display
- Load protection advanced security
- Cargo Watch™ Data Acquisition System high performance data recorder
- ServiceWatch™ built-in preventive maintenance logger for improved diagnostics and record of system performance
- A selection of controllers are available on the Thermo King exchange programme — exchange new for old at a lower net cost
- Thermo King offers a selection of remanufactured controllers with the same quality as new parts and at attractive prices

Truck single & multi temp.



Key features

- Improved fuel savings features
- Enhanced load management with ETV (Electronic Throttling Valve)
- ServiceWatch™ built-in preventive maintenance logger for improved diagnostics and record of system performance
- 21 language capability for easy operation
- Programmable hour metres to easily track maintenance intervals
- Guarded access menu allows custom tailored unit setup
- Maintenance menu provides diagnostics and service capability
- Can be used as dash mounted controller or as a hand held diagnostic tool
- For single and multi temp. systems
- Enhanced safety and security
- A selection of controllers are available on the Thermo King exchange programme — exchange new for old at a lower net cost
- Thermo King offers a selection of remanufactured controllers with the same quality as new parts and at attractive prices





Electrical components

Prior to introduction, Thermo King electrical components go through rigorous testing in equipment designed to push the component to its limits and solve any issues BEFORE the part is used in a Thermo King unit.

Reliability and accuracy are key and each component is given significant attention to ensure only the highest quality electrical parts are given the Thermo King name.

Sensors & switches



Key features

- High quality materials selected specifically for Thermo King applications
- Proven reliability and accuracy through rigorous in-house testing at one of Thermo King's specially designed, global test facilities
- Less noise interference and a reliable signal in adverse electrical conditions

Engines

Our engines are designed specifically for Thermo King applications with a focus on low emissions and high performance. Each engine is tested and validated to ensure compliance with our rigorous quality control standards.

The GreenTech engine from Thermo King drastically reduces emissions, waste and noise pollution, exceeding all known requirements, including the most stringent EU standards.

Thermo King GreenTech engine





Key features

- High performance: GreenTech engines are not only the cleanest engine on the market today, they are also more powerful and cause less stress to components.
- Noise: no effect on overall sound power or pressure of unit. However, the tonal quality of the new engines is markedly superior.
- Bio-fuel compatibility: the new engine is approved for use with B5 fuels (5% bio/ 95% petroleum diesel) with no change in the maintenance schedule.
- Reduced emissions of particulate matter.
- A selection of engines are available on the Thermo King exchange programme -exchange new for old at a lower net cost.



Any time you replace an engine, we recommend you install a new oil pressure switch, a new water temperature switch and a new coolant thermostat.



Toggle switches are defined by the number of terminal points in the back of the switch, whether the switch is opened or closed, and whether the switch has two or three positions. Thermo King offers all switches to fit your unit – contact your local dealer to ensure you get the right switch.



Keeping you on the road is our primary concern, genuine Thermo King Starters are the only starters designed for your Thermo King unit.

They are robustly designed to provide maximum start-up performance even in the most extreme winter conditions to ensure thousands of reliable starts.

Genuine Thermo King starter







Key features

- Genuine OEM starter that comes from the factory with new unit.
- Engineered specifically for Thermo King engine.
- Provide maximum durability and reduced
- Thermo King exchange programme exchange new for old at a lower net cost.
- Thermo King offers a selection of remanufactured starters with the same quality as new parts and at attractive prices.

Alternators

The Thermo King alternator's long lasting and durable design includes heavy-duty bearings, a powder coated frame, electrical components sealed with silicone, and stainless steel hardware for corrosion resistance.

Proper charging is ensured through a proprietary temperature-compensated voltage regulator. The enhanced bronze slip rings and brushes provide increased durability for all the standard copper components.

Thermo King alternator







Key features

- Delivers the same performance and life as factory-new Thermo King components.
- Maximum corrosion resistance with epoxy
- alternators with the same quality as new parts and at attractive prices.



Thermo King remanufactured starters are microscopically analysed for damage to the armature. This evaluation catches imperfections that cannot be seen without this tool to ensure only the highest quality products make it to the market and significantly reduces the risk of failures.









Compressors

Thermo King design and build their own compressors specifically for the extreme demands of truck and trailer transport temperature control applications. Our compressors are built to last and are continuously developed to do justice to the high demands from customers.

Genuine Thermo King compressors are developed by dedicated teams of Thermo King engineers and tested extensively in state-of-the-art R&D centres for high performance and long life to keep you on the road for longer.

X430P[™] compressor







Key features

- The most robust range ever developed with increased performance, capacity and utilisation.
- Reduced fuel consumption-reduced friction due to new high precision crankshaft bearings leads to longer compressor life and less fuel consumed.
- Increased life span Thermo King uses oil pump housings designed to reduce stress on bearings, increasing the compressor lifespan.
- Pressurised shaft seal technology that keeps shaft seal lubricated in all operating conditions.
- Proven reliability Thermo King compressors are engineered by Thermo King and extensively tested for optimum performance and reliability under extreme conditions.
- A selection of compressors are available on the Thermo King exchange programme -exchange new for old at a lower net cost.
- Thermo King offers a selection of remanufactured X430 C3 compressors at attractive prices.

Reciprocating compressors





- High volumetric efficiency vs. other reciprocating compressors due to more pumping capacity per cubic centimetre
- Reliable, time-tested design
- Field-repairable for easy service
- No special tools or facilities required
- Removable and replaceable cast iron cylinder sleeve design
- Available on the Thermo King exchange programme -exchange new for old at a lower net cost







Thermo King sells all parts to repair pearings and more. Contact your Thermo King dealer today for more





Compressors

Scroll compressors



Key features

- High efficiency and greater capacity
- Less noise and vibration
- Less maintenance (87% fewer moving parts)
- E nickel-plated Oldham coupling for greater reliability







Tech tip

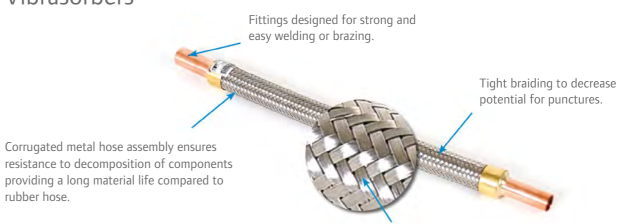
When replacing a compressor, always replace the drier and install a compressor oil filter kit. Thermo King also recommends running the unit for a few hours at testing with the oil test kit to validate the compressor oil is acceptable – remember to closely inspect the compressor drive bushings for wear.

Valves and vibrasorbers

Thermo King refrigeration valves and vibrasorbers must pass rigorous testing to withstand the tough conditions a refrigeration unit faces on the road.

The corrugated metal used in Thermo King vibrasorbers is designed to be fireproof and decrease leak concerns. Corrugated metal hose is rated up to over 500°C compared to rubber hose with only a 120°C rating.

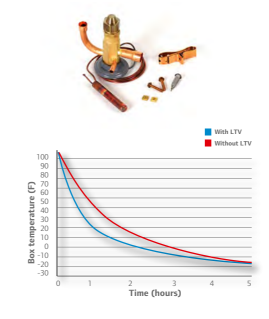
Vibrasorbers



Thick, steel threads, decrease opportunity for puncture or refrigeration leakage.

33

Valves



The Electronic Throttling Valve (ETV) on Thermo King trailer units protects fresh loads while saving you time and fuel. ETV also maximises high-ambient temperature operating performance, improving load safety in hot summer weather.

Key features

- Improves pull downtime (and pull-up), increasing fuel efficiency
- Maximises capacity using a suction pressure control algorithm
- Increase temperature control in extreme ambient conditions



Finishing touches

Doors, panels and grills	36
Retrofit options	38

Finishing touches

Finishing touches

As your unit gets older it may need more repair, especially to maintain its appearance and its resale value.

Damaged insulated bodies, particularly doors and door seals have a major impact on the efficiency of the refrigeration systems. Thermo King dealers can examine the bodies and carry out simple repairs to improve the overall performance and reduce energy consumption, exhaust emissions and fuel consumption. Renew your fleet with Thermo King affordable replacement doors, panels and grills; we can help make your old unit look like new.

All Thermo King doors, panels and grills are made from high quality materials to improve the appearance of your unit whether this is required due to accidental damage or from regular wear and tear. All doors and panels are supplied fully primed and painted to the approved technology and environmental specifications so that we can offer our industry leading anticorrosion warranty.



- Geloy* ASA resin upper panels:
 - · Colour saturated: no painting, no solvent release
 - 100% recyclable



- Galvanised steel lower doors:
- 100% recyclable
- · Powder painted: less than 2% loss, no solvent







Renew your fleet with Thermo King affordable replacement doors, panels and grills; we can help make your old unit look like new.

Your local Thermo King dealer can provide you with an affordable package to renew your unit whether it is a minor repair or a complete system overhaul.

- High quality material
- Designed for perfect fit and alignment
- Painted to original specification
- · Improves efficiency of operation
- Impact resistant







Retrofit options





Thermo King is a brand of Ingersoll Rand®. Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Ingersoll Rand®, Thermo King®, Trane® and Club Car® — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a global business committed to a world of sustainable progress and enduring results.

europe.thermoking.com ingersollrand.com



For further information please contact: