SERVICE KITS — genuine parts guarantee maximum uptime —
Service kits

Key Features

- Includes all the maintenance parts required to perform a scheduled service.
- Readily available and delivered in one box, under one reference number.
- Priced lower than the sum of the individual items.
- Typical contents:
  - **Service B**: Filters (fuel, oil, air)
  - **Service C**: Filters (fuel, oil, air), belts, driers, gaskets and hardware.
Specifications

- Contents designed to match the specific schedule requirements of your equipment.
- Exclusive use of genuine Thermo King parts.
- Guaranteed lower cost than the sum of the individual items.
Benefits

- Ensures that your units will be serviced to the highest standards, increasing your uptime, availability and profitability.
- Allows the advance planning of your maintenance schedule and budget.
- Gives visibility of your Total Cost of Ownership.
- One part number includes all parts needed from one source in one order. Reduces errors, delays, administration and storage costs.
- Eliminates unscheduled breakdowns and cost over-runs.
Service Kits

Thermo King units must operate dependably in extreme and challenging environments and so regular scheduled service is essential. This service will only be effective if it is performed by qualified technicians. Genuine parts should always be used to ensure unit integrity and maximize the lifespan of major components.

Thermo King has developed a range of fully-featured Service Kits comprising all the parts needed to service a specific unit model. Use of a Service Kit minimizes time spent on diagnosis and sourcing parts as well as delays if parts needed are not in stock.

The content of each kit varies according to the unit model and its service interval. Kits typically include filters, belts, driers and gaskets.
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 contact:
europe.thermoking.com

Find your nearest dealer on
dealers.thermoking.com