



Providing equipment and services to manage controlled-temperature environments for food and other perishables, our Climate Control Technologies sector encompasses both transport and stationary refrigeration solutions. Our product brands include Thermo King®, a world leader in transport temperature control systems, and Hussmann® - Koxka® manufacturer of refrigeration and food merchandising equipment.

www.thermoking.com www.hussmann.com www.koxka.com www.ingersollrand.com

For further information please contact:

Fuel Filtration and Priming System

Contaminated fuel is one of the leading causes of system shutdown. This can lead to delivery delays and unforeseen costs. A second cause for engine shutdown is running out of fuel.



These problems can be avoided by installing the Thermo King Fuel Filtration and Priming system.

The Thermo King Fuel Filtration and Priming system minimises the risk of unit shutdown, increases uptime and reduces service call outs.

The 3-in-1 fuel filtration and priming system comprises:

- fuel filter
- · water separator
- priming pump

It operates by removing foreign particles from all types of fuel to ensure that the unit operates on full capacity enabling efficient fuel consumption.

In addition the system can be easily primed by the driver.

Key Features

- Removes contaminants from fuel
- Rugged priming pump for on the spot fast system priming
- Replaceable water separator prevents water from entering the fuel system
- Reduces running costs and increases engine life
- Easy to retrofit for all truck and trailer applications
- Easy to service and clean
- Delivered as complete package (filter & fittings)
- Replacement filters available

Technical Specifications	
Filter	30 Micron
Weight	1,1 kg
Dimensions (Height/Width/Depth)	23,6/11,4/12,1 cm
Clean Pressure Drop	0,01 bar
Standard Fittings	3/8"-18 NPTF (SAE J476)
Maximal Flow Rate	170 LPH
Ambient Temperature Range	-40° to +121°C



Keeping you on the move