THERMO KING

Accessories Fuel management



Polyethylene Fuel Tank Keep running for longer



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.koxka.com

www.hussmann.com www.ingersollrand.com

For further information please contact:







Running out of fuel is a leading cause of unscheduled service, which can result in increased costs and late deliveries to your customers.

The Thermo King Polyethylene fuel tank is an essential component of a total fuel management system. When integrated with Thermo King's fuel level sensors, fuel level displays, anti-siphon devices and Tracking you can manage and secure your fuel consumption and costs more efficiently.

With the high capacity of the polyethylene fuel tank you can be assured of less fuel stops and increased uptime to keep you running for longer. The impact and corrosion resistant fuel tank with 230 litre capacity, is safe, light and easy to install.

Description	Availability
Tank	•
Installation Kit	•
Dual Filler	•
Lockable Caps	•
Anti-Syphon Kit	Δ
Dual Tank Kit	Δ
Electronic Fuel Level Gauge	Δ
Retrofit Installation Kit for TK 190I Steel Tank	Δ

• Standard \triangle Optional

A TÜV

Key Features

- Approved for diesel and Bio diesel
- Uniquely designed to reduce contaminants entering the fuel system
- Large easy-to-read fuel gauge with option of remote fuel level monitoring
- Retrofit kit available to replace steel fuel tank
- Reduced size to fit trailers where space is restricted



Dimensions in millimetres

Technical Specifications

Impact & corrosion resistant polyethylene

20% more usable volume (230 litre capacity) plus optional dual tank kit (460 litre capacity)

Safety and convenience: dual filler necks extended for access, widened to prevent blowback $% \left({{{\mathbf{x}}_{i}}} \right)$

60% larger, easy to read fuel gauge

Light weight - installed weight 45% (23kg)



Keeping you on the move