PRECEDENT. WHERE TRADITION COMBINES WITH CUTTING EDGE TECHNOLOGY.

For over 75 years, Thermo King has delivered superior products and performance to its customers. With over 200 authorized, factory-trained service locations across North America, Thermo King is always available to help find the best solution for your transport temperature control needs. The Precedent platform delivers more choice, optimal performance and savings in both fuel consumption and maintenance.



- CARB-compliant for seven years
- Delivers double digit fuel savings
- Superior temperature control
- Mechanical fuel injection
- < 25 Horsepower



- CARB Evergreen
- No need for Diesel Particulate Filter (DPF)
- Delivers double digit fuel savings
- Superior temperature control
- Electronic fuel injection with real-time fuel monitoring and recording
- >25 Horsepower



- Gives you the capacity to handle deep-frozen loads
- CARB Evergreen
- No need for Diesel Particulate Filter (DPF)
- Delivers double digit fuel savings
- Superior temperature control
- Electronic fuel injection with real-time fuel monitoring and recording
- >25 Horsepower
- The only deep-frozen capacity unit in the industry with available shore power operation



- Allows for multiple temperature zones in one trailer
- CARB-compliant for seven years
- Delivers double digit fuel savings
- Superior temperature control
- Mechanical fuel injection
- <25 Horsepower

S-600M S-610M

THERMO KING

16

PRELEDE

- Allows for multiple temperature zones in one trailer
- CARB Evergreen
- No need for Diesel Particulate Filter (DPF)
- Delivers double digit fuel savings
- Superior temperature control
- Electronic fuel injection with real-time fuel monitoring and recording
- >25 Horsepower Engine S-600M - TKDV6 S-610M - TK488CR

5-600₀ 5-610₀

THERMO KING

1F

- Allows for two temperature zones in one trailer without adding remote evaporators
- CARB Evergreen
- No need for Diesel
 Particulate Filter (DPF)
- Delivers double digit fuel savings
- Superior temperature control
- Electronic fuel injection with real-time fuel monitoring and recording
 - >25 Horsepower Engine S-600_{DE} - TKDV6 S-610_{DE} - TK488CR