

# Precedent® S-610м

## **Our Superior Compliant Multi-Temp Solution**

For distributors and retailers that need a superior and CARB ULETRU compliant multi-temp offering, the S-610M is your best choice. Deliver Thermo King dependability to your fleet with flexible multi-temp configurations. As always, our proven and compliant S-Series platform means reduced maintenance, fuel efficiency and a DPF-free system.



#### STANDARD FEATURES

- Smart Reefer® SR-4 controller for superior temperature control
- Factory equipped with 24 months complimentary TracKing® Telematics
- ServiceWatch enabled for maintenance monitoring
- OptiSet® Plus cargo profiles for maintaining product integrity
- Diesel Direct Electric (DDE) architecture for maximized fuel efficiency
- Common rail fuel injection with real-time monitoring
- 2-stage fuel filtration system
- Microchannel condenser coils
- 2-speed evaporator
- Simple user interface with USB service diagnostics
- 50-gallon aluminum undermount fuel tank w/visual fuel level gauge

#### **OPTIONS**

- Temperature data logger for enhanced load protection
- Customizable appearance
  - LED lighting kit
  - Chrome package
- Arctic package
- Severe duty package
- ThermoLite® solar panels

- Alternator, 65amp, 12Vdc
- Battery charger
- Supplemental power kit
- SmartPower<sup>™</sup> prep package
- SmartPower™ electric standby
  - Standard and High Output (HO) options

#### CARB/EPA COMPLIANCE

- California Air Resources Board (CARB): Evergreen Certification since 2013
- Complies with highest possible EPA standards (>25HP Tier IV)

## S-610<sub>M</sub> SYSTEM PERFORMANCE

### **REFRIGERATION CAPACITY**

(System net cooling capacity with 1-S3 remote evap at 100°F ambient and high speed engine operation)

	Engine Power w/ETV		Electric Power*	
	BTU/hr	Watts	BTU/hr	Watts
35°F	57,500	16,852	44,000	12,896
0°F	30,500	8,939	30,500	8,939
-20°F	18,000	5,275	18,000	5,275

<sup>\*</sup>Thermo King offers several electric standby options. See your Thermo King dealer for specific unit performance on the option that best suits your needs.

HEATING CAPACITY: System net heating capacity at 35/0°F ambient	Engine Power w/ETV		
BTU/hr	43,000		
AIRFLOW CAPACITY			
Volume at 0 Pa static pressure	3,300 ft <sup>3</sup> /min		
ENGINE: four cylinder, direct injection, liquid cooled			
Model	TK488CR		
RPM at High Speed	2,050		
RPM at Low Speed	1,250		
HP Rating at 2,050 RPM	33		
Oil Capacity	12 qt		
Maintenance Interval	3,000 hrs/4,000 hrs		
COMPRESSOR: lightweight aluminum alloy body, heads and deep sump			
Model	X430L		
Displacement	30.0 in <sup>3</sup>		
REFRIGERANT: (Zero Ozone Depletion Potential (ODP), internationally app	roved) R452A		
Charge	~17 lbs		
WEIGHT			
System	1,918 lbs		
50 gallon fuel tank (with bracket)	76 lbs		



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