

V-200/V-300 Series

Flexible, high performance temperature control systems.



High capacity electric standby operation

Modular systems

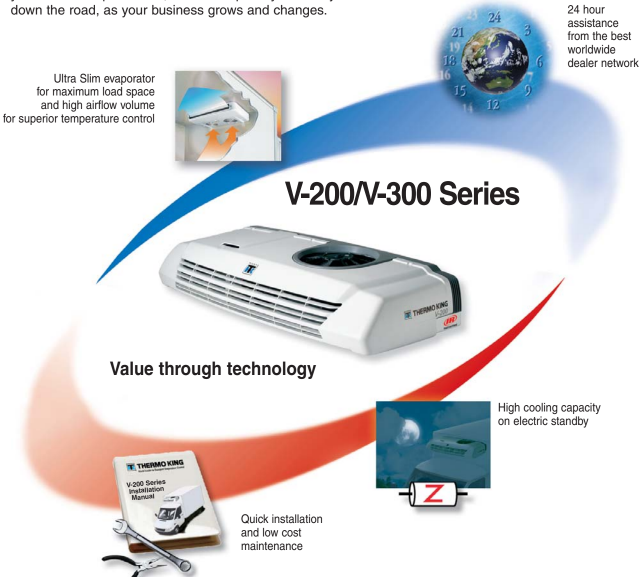


Introducing the V-200/300 Series

from Thermo King – developed for businesses on the move. Its sleek, aerodynamic design makes installation and maintenance access easy, helping to

minimize downtime. A flexible approach lets you choose a temperature management system that fulfills your current requirements, with the capability to modify down the road, as your business grows and changes.

By selecting a Thermo King temperature management system, you're entrusting your business to the world leader in transport temperature control. We develop our systems to maximize reliability and provide superior performance, while minimizing impact on the environment. And, the Thermo King service network is at your service 24 hours per day. Another good reason to choose Thermo King's V-200/300 Series – it's built with your business in mind.



= flexible solutions.



Selection Guide

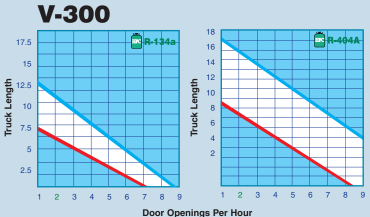
V-200/300/MAX

Frozen

Frozen compartment (4" insulation)

ambient: 100°F/38°C, compartment: 0°F/-18°C ambient: 86°F/30°C, compartment: -4°F/-20°C



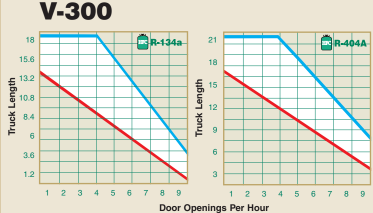


Chilled

Chilled compartment (3" insulation)

ambient: 100°F/38°C, compartment: 43°F/6°C ambient: 86°F/30°C, compartment: 43°F/6°C





Example:

100°F maximum ambient, frozen compartment, 2 door openings per hour: V-200 MAX suits vehicles up to 7.5 ft.

A Complete range

-	•		
	Refrigerant	Standby	Heating
V-200/300 10	R-134a	_	+
V-200/300 20	R-134a	1	+
V-200/300 MAX 10	R-404A	_	+
V-200/300 MAX 20	R-404A	1	+

Specifications

REFRIGERATION CAPACITY

Description

The V-200/300 Series from Thermo King comprises two-piece split units designed for fresh, frozen and deep frozen applications on small trucks. The road compressor is powered by the vehicle's engine. In models with Electric stand-by, the second one is powered by an electric motor.

Models with heating are also available.

System components

- Condenser Ultra Slim Evaporator ES200/ES300
- Engine driven compressor
- Installation kit
- In-cab control box

Refrigerant

V-200:	HFC R-134a (3.1 lbs)
	Chlorine: Zero
V-200 MAX:	HFC R-404A (2.75 lbs
	Chlorine: Zero
14.000	LIEO D 404- (0.05 II)

HFC R-134a (3.85 lbs) Chlorine: Zero .HFC R-404A (4.00 lbs) V-300 MAX:

Chlorine: Zero

Defrost

Automatic hot gas defrost

Compressor (engine driven)

	radifiber of cylinders	
•	V-200 Displacement:	
•	V-300 Displacement:	8.95 cu. in. (146.7 cm ³)
•	Max.recommended speed:	3.000 rpm

 Max.recommended speed: Jet Lube and Jet Cool (on MAX units) compressor lubrication and cooling systems

Evaporator blower performance

Airflow volume:	
V-200 Host evaporator (ES200):	650 cu. ft/min
	(1100 m³/h)
V-300 Host evaporator (ES300):	765 cu. ft/min
	(1300 m ³ /h)

Heating capacity (optional)

• Engine coolant heat:.....14400 BTU/hr (4200 W) Electric heater strips:.....5000 BTU/hr (1450 W)

Electric motors

- dc voltage options: Electric standby options: 115V/1 Phase/60Hz Phase/60Hz 230V/1 230V/3 Phase/60Hz
- Total current consumption on the road:
- 12V dc 28 A

•	Total standby	current consum	ption
	115V/1	Phase/60Hz	13.3
	230V/1	Phase/60Hz	10.2
	2201//2	Dhaca/60Uz	701

REFRIGERATION CAPACITY

100°F ambient, U.S. standard.

System net cooling capacity at 100°F (38°C) ambient and 2400 compressor rpm.

		V-200		V-300		
HFC R-13	4a Refrigerant					
Air return /	On the road	BTU/hr	Watts	BTU/hr	Watts	
35°F	(2°C)	5930	1740	9590	2810	
0°F	(-18°C)	3410	1000	4130	1210	
Electric s	tandby 60Hz					
35°F	(2°C)	4700	1380	6690	1960	
0°F	(-18°C)	2120	622	2425	710	
		V-200	MAX	V-300	MAX	
		7 200	IVIZZZ	. 555		
HFC R-40	4A Refrigerant	V 200	III/A/A			
HFC R-40 35°F	4A Refrigerant (2°C)	7160	2100	10015	2935	
	•					
35°F	(2°C)	7160	2100	10015	2935	
35°F 0°F -20°F	(2°C) (-18°C)	7160 4775	2100 1400	10015 5835	2935 1710	
35°F 0°F -20°F	(2°C) (-18°C) (-29°C)	7160 4775	2100 1400	10015 5835	2935 1710	
35°F 0°F -20°F Electric s	(2°C) (-18°C) (-29°C) tandby 60Hz	7160 4775 3170	2100 1400 930	10015 5835 3535	2935 1710 1036	
35°F 0°F -20°F Electric s 35°F	(2°C) (-18°C) (-29°C) tandby 60Hz (2°C)	7160 4775 3170 5250	2100 1400 930	10015 5835 3535 5801	2935 1710 1036 1700	

THERMO KING

TK 53174-1-PL (9-05)

STANDARD FEATURES Jet Lube compressor lubrication

- Jet Cool comp. injection cooling (MAX models)
- In-cab controls with digital LED thermometer
- Automatic hot gas defrost
- Electronic thermostat

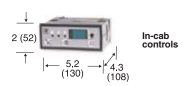
Dimensions

inches (millimeters)





ES200 Ultra Slim evaporator



Weights (approximate)

Condenser	V-200	V-300
(w/electric)	154 lbs.(70 kg)	165 lbs.(75 kg)
ES200 (Ultra Slim evaporator)	29 lbs.(13 kg)	40 lbs.(18 kg)
Installation kit		
(incl. cpr.)	62 lbs.(28 kg)	62 lbs.(28 kg)
Heating Kit	10 lbs.(4.5 kg)	10 lbs.(4.5 kg)

Warranty

Terms of the Thermo King Warranty are available on request from your local Thermo King Dealer. Please reference document TK51350 for the Thermo King Vehicle-Powered Truck Unit Warranty.

Thermo King Corporation

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