

Keep Perishables Safe for Home Delivery

Let Thermo King help you select your home delivery tools

If you are new to home delivery or looking to expand your current delivery coverage, you need the right tools to help ensure your product is kept at the proper temperature. Not every truck, van or refrigeration unit will work well for every application. We can help you select the refrigeration tools to reduce costs and meet the needs of your customers.

Considerations for your delivery vehicle:

Vehicle size

What's optimal for my business needs?

Can it be easily parked or maneuvered during delivery?

Insulation and shelving

What insulation solution is best suited for my vehicle?

Do I need to add shelves in the back to keep products stored properly?

· Refrigeration unit

What temperature do I need to safely keep my product at during transport? Are there noise requirements in the neighborhoods where my deliveries will be made? How many door openings do I expect with a typical route?

If you purchase the correct delivery vehicle for your business application along with the appropriate insulation and refrigeration unit, you'll minimize food safety risks and maximize product quality.

Precise temperature management at your fingertips

All Thermo King refrigeration units are equipped with controllers that allow you to adapt to your specific transport application by providing optimal temperature control and product integrity.

- Advanced control but simple to use.
- Monitoring of the refrigeration unit from inside the cab.
- · LED backlight for optimal viewing without additional light.
- Simple alarm codes for rapid diagnosis and reduced maintenance costs.
- Lock the set-point to prevent the driver from modifying the predetermined temperature.

"Food safety is part of every single thing we do.
I need to be able to show reports for our safety
measures throughout the delivery process.
Thermo King helps me monitor and log activity
of my vehicle refrigeration unit.

"Being connected is better for us, better for our customers."



Delivering What Matters

Thermo King has simple, reliable transport refrigeration units for any application—whether you deliver groceries, home-cooked meals, or fresh flowers. And, having the right refrigeration unit on your delivery vehicle will ensure safe, on-time delivery, at just the right temperature. Thermo King refrigeration units offer:

- · Low noise level in all operating conditions.
- CARB TRU exemption to save you time and money by not having to register units or do expensive compliance upgrades.
- Multi-temperature operation for transporting combinations of fresh and frozen goods.
- Service support through the Thermo King Dealer network with expert service at nearly 200 locations.

Visit thermoking.com/homedelivery

"I didn't know much starting out, but I knew that if we were going to be successful delivering fresh, organic milk, my first priority should be finding a dependable refrigeration system on my vehicle."

"Thermo King was there to support me."

Box Size/Temperature Guide Direct Drive Units*

				4					
	6′	8′	10′	12′	14′	16′	18′	20′	22′
35°F -2°C	V-200, B-100 or E-200	V-200, B-100 or E-200	V-300 or E-200	V-300 or V-520RT	V-520 or V-520RT	V-520 or V-520RT	V-520 or V-520RT	V-800MAX	V-800MAX
0°F -18°C	V-200MAX or E-200	V-300MAX	V-300MAX or V-520RT MAX	V-520 MAX or V-520RT MAX	V-520 MAX or V-520RT MAX	V-520 MAX or V-520RT MAX	V-800MAX	V-800MAX	Contact your Dealer
-20°F -29°C	V-200MAX	V-300MAX or V-520RT MAX	V-300MAX or V-520RT MAX	V-300MAX or V-520RT MAX	V-800MAX	V-800MAX	Contact your Dealer	Contact your Dealer	Contact your Dealer

*Above reference assumes 3" of insulation for 35°F (2°C), 0°F (-18°C) and 4" for -20°F (-29°C); ten door openings per delivery day; and box dimensions of 96"W and 96"H on trucks 10' and over in length.

Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit thermoking.com or tranetechnologies.com.