







The B-100 is a compact, all-electric unit that provides outstanding refrigeration capacity for small trucks and vans in fresh applications. The system is powered by the vehicle's battery (minimum 250 amp alternator recommended) and does not require a compressor mounted in the engine compartment or extra refrigerant hoses. The B-100 is controlled by the Thermo King Direct Smart Reefer (DSR) controller, which delivers maximum temperature control and efficiency.

B-100 FEATURES INCLUDE:

- Ultra-thin ceiling mounted evaporator to increase payload space
- Low battery voltage protection
- SmartPower electric standby standard (115 VAC)
- Hermetic refrigeration system
- Lightweight construction
- · R-134a refrigerant
- 12VDC
- Backed by Thermo King's world-wide service network





V-220/V-320

The V-220 and V-320 vehicle powered units deliver day-in and day-out cooling performance for small van or compartmental applications. Both systems use an engine-mounted compressor (TK-13 and TK-15 respectively) and are available in MAX configurations for higher capacity needs or frozen goods.

V-220/V-320 FEATURES INCLUDE:

- SmartPower electric standby option (115 or 230 VAC)
- · Automatic hot gas defrost
- Optional heating packages
 - Coolant heat option (V-220/320)
 - Hot gas heat option (V-320)
- Jet Lube compressor lubrication
- Jet Cool compressor injection cooling (MAX units)

- DSR controller
- R-134a or R-404a (MAX) refrigerants
- 12VDC
- Lightweight construction
- Hourmeters Road/standby/ total hours plus maintenance counter
- Optional snow cover