

ColdCube[™] Containers

Flexible, portable cooling and freezing for a variety of applications.







ColdCube[™] Containers from Thermo King

Portable, Adaptable Cooling for a Variety of Applications



Flexible Cooling

- Powerful cooling (32°F) and deep freezing options (-6°F)
- Can easily be moved or transferred from one application to another
- · Load optimization for added convenience
- Runs on 12/24V DC or 110-240V AC*
- Maintains consistent temperature
- Digital compressor allows for efficient consumption of electrical power
- Integrated battery monitor to protect against dead battery

Visible User Interface

- View current temperature and status without opening the container
- · Digital readout for precise temperature setpoint control



*242 gal. freezing = 12V DC, 110-240V AC

Constructed for Durability

- · Made of tough molded polyethylene
- Rotationally-molded, single-piece construction for durabilty and light weight
- Internal components designed and tested for use in mobile applications
- Constructed of food-grade and UV-stabilized materials for easy cleaning
- Convenient portability with integrated handles or forklift base



Variety of Units

• Six different options available to fit your business needs





Choose from Freezing and Cooling units in a variety of sizes:

Part Number	Style	Gross Capacity (Gal)	Minimum Temp*	Max Power (Amps @ 12V DC)	Avg Power (Amps @ 12V DC)**	Refrigerant Type	External Dimensions L x W x H (inches)	Internal Dimensions L x W x H (inches)	Weight (lbs)
610-208	Cooling	37	14ºF	9A	3A	R-134A	39 x 24 x 28	24 x 16 x 20	88
610-210	Cooling	87	32°F	9A	3A	R-134A	40 x 39 x 36	32 x 24 x 26	198
610-212	Cooling	242	32°F	18A	4.5A	R-134A	59 x 47 x 46	48 x 37 x 33	352
610-209	Freezing	37	-6°F	18A	5A	R-134A	39 x 24 x 28	24 x 16 x 20	88
610-211	Freezing	87	-6°F	18A	6.5A	R-134A	40 x 39 x 36	32 x 24 x 26	198
610-213	Freezing	242	-11°F	25A	9.5A	R-404A	59 x 47 x 46	48 x 37 x 33	359

^{*} At ambient temperature of 86° F

Potential Applications

- Small vehicles for businesses with limited capacity requirements for cooling and freezing
- · Loaner unit to be used during service
- Seasonal events
- · Load optimization in larger vans and full size trailers

Available Accessories

- · Wire Shelves/Racks
- Wheels
- · In-Cab Display
- · Tie-Down Kit
- · Forklift Base



Specifications

- 12/24V DC or 110-240V AC* (consumes 9–25 amps at 12V DC) with integrated AC to DC power rectifier
- · Hermetic digital compressor
- Heavily insulated (up to 5" thick)
- · Digital temperature control with readout
- UL Certified
- Backed by the Thermo King nationwide 2-year warranty

*242 gal. freezing = 12V DC, 110-240V AC



^{**} Rated at minimum temperature of unit. For reference purposes only, not to be used as a guarantee performance value.



Ingersoll Rand's Climate Solutions sector delivers energy-efficient HVACR solutions for customers globally. Its world class brands include Hussmann, a manufacturer of refrigeration and food merchandising solutions, Thermo King, the leader in transport temperature control and Trane, a provider of energy efficient heating, ventilating and air conditioning systems, building and contracting services, parts support and advanced controls for commercial buildings and homes.

Distributed by: