

ColdCube™ Containers

Flexible Cooling

- Powerful cooling (20°C to 0°C) and freezing options (20°C to -21°C)
- Easily moved from one application to another
- Runs on 12/24V DC or 110-240V AC*
- · Maintains consistent temperature
- Digital controller for efficient operation
- Integrated battery disconnect to prevent dead battery

Visible User Interface

- View current temperature and status without opening the container
- Digital readout for precise temperature set-point control

Constructed for Durability

- · Made of tough molded polyethylene
- Rotationally-molded, single-piece construction for durability and light weight
- Components designed and tested for use in mobile applications
- Constructed of food-grade materials for easy cleaning
- Convenient portability with integrated handles and transport accessory kits

Variety of Units

Six different options available to fit your business needs

Potential Applications

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

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 130mm thick)
- · Digital temperature control with readout
- R-134A refrigerant (610-213 uses R-404A)
- CE, TUV & ATP Certified
- 2-year warranty
- Wide range of accessories available to cater for different applications
 - *Freezing 915L = 12V DC, 110-240V AC





Portable, adaptable cooling for a variety of applications

CHOOSE FROM A RANGE OF FREEZING AND COOLING UNITS IN A VARIETY OF SIZES													
PART NO.	STYLE	GROSS CAPACITY (L)	MINIMUM TEMP.	MAX POWER (AMPS 12V DC)	AVG POWER (AMPS 12V DC)**	REFRIGE- RATION TYPE	EXTERNAL DIMENSIONS (MM)	INTERNAL DIMENSIONS (MM)	WEIGHT (KG)				
6100208	Cooling	140L	-10°C	9A	3A	R-134A	1000x620x710	620x425x540	40				
6100209	Freezing	140L	-21°C	18A	3A	R-134A	1000x620x710	620x425x540	40				
6100210	Cooling	330L	0°C	9A	4.5A	R-134A	1020x1000x910	810x700x615	90				
6100211	Freezing	330L	-21°C	18A	5A	R-134A	1020x1000x910	810x700x615	90				
6100212	Cooling	915L	0°C	18A	6.5A	R-134A	1510x1200x1180	1210x934x830	160				
6100213	Freezing	915L	-21°C	25A	9.5A	R-404A	1510x1200x1180	1210x934x830	165				

At ambient temperature of 30°C.

Accessories

Wire Shelves/Racks

Adjustable to suit the contents of your load

- 30 Kg capacity per shelf
- Available for all sizes
- Can support Gastronorm containers

Transport Kits

Wheels

- Provides ease of mobility
- Available for 140L and 330L units

Pallet Base

- Allows for easier loading into truck or van
- Available for 330L unit (standard on 915L unit)

In-Cab Display

View temperature of your load conveniently from inside the cab

- Available for the 330L and the 915L units

Plastic Strip Curtains

Reduce cold air leakage Easily secure unit when door is open

- Available for the 140L and 330L cooling units (standard on 330L freezing unit and the 915L cooling and freezing units)

Tie-Down Kit

to vehicle floor

- Available for the 140L and 330L units (915L unit comes standard with lashing ring)











TK PART NO	6100208	6100209	6100210	6100211	6100212	6100213
GROSS CAPACITY	140L C	140L F	330L C	330L F	915L C	915L F
In cab-display	N/A	N/A	6100205	6100205	6100205	6100205
Wire shelf	6100201	6100201	6100214	6100214	6100216	6100216
Shelf upright	N/A	N/A	N/A	N/A	6100217***	6100217***
Shelf support	N/A	N/A	N/A	N/A	6100218***	6100218***
Wheeled trolley	6100202	6100202	6100203	6100203	N/A	N/A
Pallet base	N/A	N/A	6100204	6100204	STD	STD
Strip curtain	6100219	6100219	6100220	STD	STD	STD
Tie-down kit	6100206	6100206	6100206	6100206	STD	STD

^{***}Each 915 wire shelf (619216) requires only 1 shelf upright kit. Each shelf purchased requires 1 shelf support kit (up to maximum of 3).

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



europe.thermoking.com



For further information please contact:



Thermo King® is a brand of Ingersoll Rand. Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands — including Thermo King®, Trane®, Ingersoll Rand®, Club Car® and Schlage® — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results.









