

Cool solutions to thermal problems.

Rocky  
Research

COMMERCIAL | INDUSTRIAL | DEFENSE

## CIM03600

Up to 3,600 lbs. of ice  
daily

Automatic Bagging &  
Sealing

Stores up to 1,200 lbs. of  
bagged ice

10 lbs. bags of ice

Operating environment  
up to 135°F

Energy Efficient  
Minimal operator input

Easy Setup

Easy Access

Easy Maintenance

Self-Purging Mode

ICE® Technology



## CONTAINERIZED ICE MAKER SYSTEM



Utilizing Rocky Research's patented, state-of-the-art refrigeration technologies the **CIM03600** offers a highly reliable ice production, bagging, and storage system ready to address the rigors of harsh military environments.

Completely packaged within an ISO Tricon container and transportable by standard means. The **CIM03600** is easily setup by simply connecting to standard military 15kW generator or shore power and potable water. Designed to operate in high ambient temperatures up to 135°F the **CIM03600** is capable of supporting 40° to 90° inlet water with no degradation in its capacity. The **CIM03600** is able to produce up to 3600 pounds of sealed 10-pound bags of ice per day with the capacity to store up to 1200 pounds of bagged ice within the container.

The **CIM03600** requires minimal operator input while offering easy access and maintenance features including a self-purging mode.

## System Specifications

Frequency:	50/60 Hz
Voltage:	208/230 VAC
Phase:	3 Phase
Power Connection:	100 Amp Class L Connector
*Fuel Usage:	22 gal. diesel or 26 gal. JP8 per 24 operational hours
Max. Ambient Temperature:	135°F-
Refrigerant:	R407C

## Physical Specifications

Form Factor:	ISO Tricon Container
Dimensions:	6'5.5" W x 8.0' H x 8.0' D
Weight:	~8,500 lbs.
**Water Supply Connection:	¾" NH-F hose bib (standard garden hose)

## Environmental Specifications

Ambient Temperature (Hot):	MILSTD-810G, Method 505.5 (Procedures I)	✓ <b>CERTIFIED</b>
Solar Radiation (watts/m <sup>2</sup> ):	MILSTD-810G, Method 505.5.1	✓ <b>CERTIFIED</b>
Ambient Humidity (Hot):	MILSTD-810G, Method 507.5	✓ <b>CERTIFIED</b>
Fungus:	MILSTD-810, Method 508.6	✓ <b>CERTIFIED</b>
Salt Fog:	MILSTD-810G, Method 509.5	✓ <b>CERTIFIED</b>
Blowing Dust & Sand:	MILSTD-810G, Method 510.5 (Procedures I & II)	✓ <b>CERTIFIED</b>
Vibration:	MIL-STD-810G, Method 514.6	✓ <b>CERTIFIED</b>
Shock:	MILSTD-810, Methods 516.6 & 526 Rail Impact Road March	✓ <b>CERTIFIED</b>

\*Average fuel usage when CIMS unit is powered by auxiliary 15kW generator.

\*\*Water supply not required to be pressurized. CIMS can accept 40° to 90°F inlet water. Average water usage 500 gal. per 24 operational hours.