

Fire-N-IceCube Model HC2-UA-11

FEATURES AND BENEFITS:

- Industry's most versatile cordless hot and cold cabinet.
- Easy to use with digital solar powered thermostat.
- Dry ice usage provides up to 12 hours of cold/freezing temperatures.
- Proper canned fuel usage provides 2+* hours of hot holding. Cans of fuel are easily changeable for additional holding time. See recommendations below.
- Fully insulated holding cabinet keeps prepared foods at proper serving temperatures easily.
- Eleven sets of transport angles to hold (11) 18 x 26" pans or (22) 12 x 20" pans.
- Heavy duty 8" all-terrain wheels, two with brakes. Fixed rear wheels provides mobility when fully loaded, and stability during transport even in tough outdoor conditions.
- Fire-N-IceCube comes standard with pictured vinyl graphics on sides, or create a complete custom look with your own graphics or powder coated RAL colors and graphic on the body and rails. Put your logo on the door and complement the cabinet with your own colors.
- *Preheat or precool cabinet to ensure safe holding.*



HC2-UA-11

ACCESSORIES and OPTIONS (Available at extra cost):

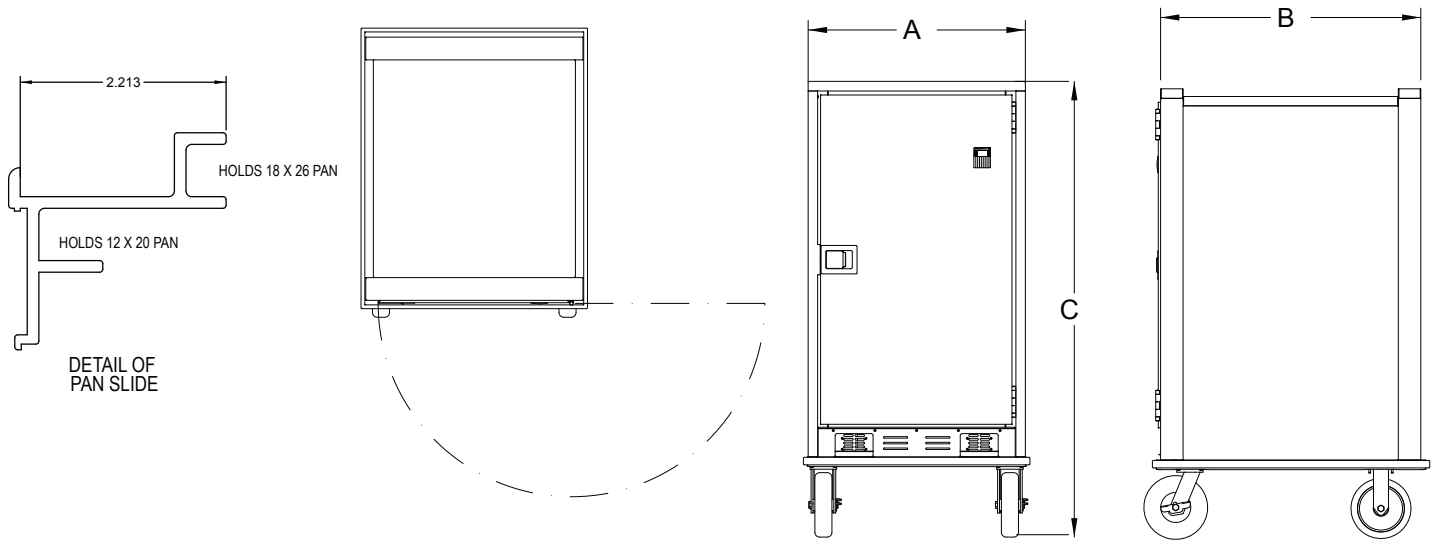
- Customized Powder Coating
- Customized Vinyl Wrap/Logo
- 6" Hi-Modulus Casters
- Gravity Transport Latch
- Kold Keeper®

See page B-30 for accessory details.

*Recommended Fuels for Best Results:

Brand	Fuel Type	Burn Time
Hollowick®	Easy Heat®, EZ 4-2-5	Up to 4 Hours
Sterno®	Street Smart Handywick 4 Hr.	Up to 4 Hours
Sterno®	Stem Wick 6 Hr.	Up to 6 Hours

NOT RECOMMENDED: Alcohol-Based Liquid Fuels



CRES COR MODEL NO.	PAN			DIM "A"	DIM "B"	DIM "C"	INSIDE DIMENSIONS				WEIGHT ACT.
	CAP/ANGLES	SIZE		WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT		
HC2-UA-11	11	18 x 26	IN	28-3/4	37	60-1/8	22	27	42	LBS	408
			MM	730	940	1527	560	690	1070	KG	185
	22	12 x 20									

CABINET:

- Inner body: 20 ga. stainless steel.
- Outer body top: .063 aluminum, powder coated blue.
- Outer body sides: .063 aluminum.
- Reinforcement: Internal framework of 18 ga. stainless steel.
- Insulation: Fiberglass, thermal conductivity (K factor) is .23 at 75°F. 1-1/2" in door, back, top and sidewalls.
- Push/pull handles (2) powder coated black.

BASE:

- One piece construction, .060 stainless steel.
- Canned fuel drawers
- Casters: 8" dia., (2) swivel (2) fixed, never flat, load cap. 310 lbs. each, Double ball bearings. Front casters equipped with brakes.

DOOR:

- Formed 22 ga. stainless steel.
- Latches: Polished stainless steel, slam type; mounted inboard.
- Gasket: Perimeter type.
- Thermometer: Digital solar powered.
- Insulation:

TRANSPORT PAN SLIDES:

- Angles are extruded aluminum pan slides on locking lift-out posts, spaced on 3" centers.

WARNING: DO NOT transport unit in a moving vehicle when flames are lit.

SHORT FORM SPECIFICATIONS

Cres Cor Insulated Fire-N-IceCube hot/cold Cabinet Model HC2-UA-11 outer of .063 aluminum, stainless steel internal frame. (11) sets locking transport angles for multiple pan sizes, adjustable spacing every 1-1/2". Inner body stainless steel. Fiberglass insulation in sides; doors, back, top, and sidewalls 1-1/2". Interior coved corners. Hose out cleaning capability. One piece base, stainless steel. 8" all-terrain wheel, front swivel with brake rear wheels are fixed. Load capacity 310 lbs. each. 2 year parts warranty. 2-Year Parts / 1-Year Labor warranty. Provide the following accessories:

_____.



Scan QR code to view Spec Sheet, Operating Manual, Wiring Diagram or to call Customer Service.
If you need a QR reader visit your App Store on your Smartphone or Tablet.



5925 Heisley Road • Mentor, OH 44060-1833
Phone: 877/CRESCOR • Fax: 440/350-7267
www.crescor.com

© Crescent Metal Products, Inc. 2019 All rights reserved.

In line with its policy to continually improve its products, CRES COR reserves the right to change materials and specifications without notice.

Made in America Since 1936