MEALS ON COMMAND II™ Hot/Cold Cart - Meal Delivery System



Item Number DXMOCII20

Optional Accessories

DXSC1531002 – Tray

DX9000Bseries - Tropez Mug

DX9200Bseries – Tropez 5 oz. Bowl

DX9300Bseries - Tropez 9 oz. Bowl

DX9407Bseries - Tropez 7-3/4" Dome

DX9400Bseries - Tropez 9" Dome

DX9000B7000 - Mug & 5 oz. Bowl Lid

DX9300B7000 – 9 oz. Bowl Lid

DX9CP02 - Dinet® Entree Plate 9" (12/cs) -White

PLUG CONFIGURATION



Application

Designed for hospital and health care food service operations that are in cookserve. Allows foodservice teams to operate tray assembly in advance, load trays into cart and hold hot and cold meals wherever it's convenient at HACCP safe temperature until ready to serve.

This equipment is intended for "Industrial Use Only".

Standard Features

- Inside outside structure is in stainless steel.
- Front panels are made from thermoformed ABS.
- 4 insulated doors with colored door handles to identify hot and cold sides. Door opening at 180° for 2 doors and 270° for the 2 others. Doors feature removable gaskets.

- Divided hot & cold chambers with Insulated middle wall, automatic Aire Dams™and 2 removable tray racks
- Convection heating system via 2 fans and heating elements
- · Forced cold air in the cold chamber.
- Six casters, two 8" stationary casters with central braking system and four 6" swivel casters
- Control panel with digital display including On/Off switch, lights to inform cycle status, holding and boosting mode
- · Embossed top with top rail profile
- Full perimeter bumper
- · 2 large vertical handles
- · Removable condensation pan
- ETL Certified

Electrical

This unit is 120 volts Single Phase, 20 Amp service with a NEMA 5-20P Plug.

Refrigeration

Modular refrigeration units uses R404A refrigerant.

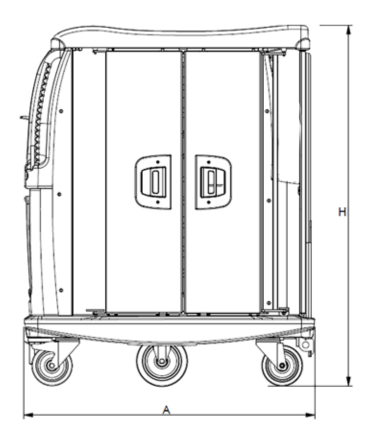
Warranty

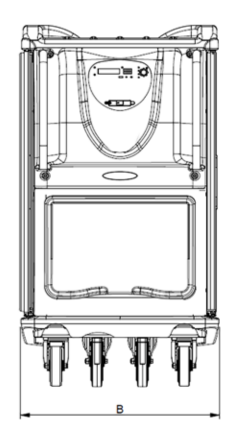
One years parts and labor.

DINEX

4711 E. Hefner Road Oklahoma City, OK 73131 800.654.8210 | 405.475.5600 www.dinex.com

MEALS ON COMMAND II™ Hot/Cold Cart - Meal Delivery System





Items and Dimensions

N	ITEM	MODEL	TRAY	TRAY	TRAY	LENGTH	DEPTH	HEIGHT	SHIP	Shipping dimensions
	UMBER	NUMBER	CAPACITY	SIZE	SPACING	(A)	(B)	(H)	WEIGHT	LxDxH
DX	(MOCII20	MOCII20	20	13" x 21" (32.5 cm x 53 cm)	3.5" (9 cm)	44.6" (113.5 cm)	30.5" (77.5 cm)	55.6" (141.3 cm)	485 lbs (220kg)	47.2"x33.4"x60.7"

Electrical Specifications

ITEM NUMBER	MODEL NUMBER	VOLTAGE	WATT	AMPS	HEAT OUTPUT
DXMOCII20	MOCII20	120V - Single Phase - 20 Amps	2050W	16Amps	700 Watt per hour

Contact your Sales Representative for more information on the available standard options.

Please confirm that you have the most current specification sheet by visiting www.dinex.com. Dinex® reserves the right to change specifications and product design without notice.

Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

4711 E. Hefner Road
Oklahoma City, OK 73131
800.654.8210 | 405.475.5600
www.dinex.com