

HOT & COLD MEAL SERVICE

Offer **active hot and cold food holding on trays** anywhere in your facility with Dinex new Meals On Command II.

Meals On Command II

Optimize Time Management

Save time and labor by running your tray assembly in advance and maintain hot and cold temperatures.

- **Hot and Cold Temperature Control**

Active hot and cold holding on a 120V 20 amp outlet when the cart is powered

- **Hotel Style**

Dishware flexibility: No need of specific wax base, induction base, insulated ware or other cold container to bring the patients' experience to the next level

- **Ideal for meal delivery in acute and long term care**

Some of the key applications could be oncology, pediatrics, maternity, units with patient requiring assistance with feeding, Emergency room requiring extended temperature holding or when nursing staff is in charge of delivering trays



Meals on Command II Key Features

- Active hot and cold temperature holding
- Convection heat on hot side & forced air on cold side
- 20 tray capacity cart
- 120V 1 phase 20 amp
- LCD display with hot and cold temperature information
- 4 insulated doors with colored handles
- 6 casters, 4 swivel, 2 fixed, central breaking system
- 2 vertical door handles with finger shaped design
- Full Perimeter bumper
- Insulated center wall with removable air dams
- Removable tray slides
- Top surface for accessories



Thermal•Aire III & Meals On Command II Patient Trays
page 46



Use our specialty cart for soiled tray pick-up.

Specialty Cart
page 150



Prod No	Description	L x D x H	Pack
Meals On Command II - Hot/Cold Delivery Carts - 120v, 15.4A (requires 20A service with a 5-20P plug)			
DXMOCII20	Hot/Cold Tray Delivery System (Holds 20 Divided Trays)	44.6" x 30.5" x 56.6" / 113.5 x 77.5 x 141.3 cm	1 ea
Meals On Command II Tray Retrieval Cart			
DXMOC20RCDX1387 ▲	Tray Retrieval Cart (20 Trays, 2 Per Slide)	26.5" x 31" x 47.63" / 67.3 x 78.7 x 121 cm	1 ea

Dinex by CFS Brands NSF Listed products are designated with a ▲ and may be prefixed with an N