

# SMART Food Service Cart

ELP-800MH

Thermal-Type (Manual)



## Main Features

Smart Design | Thermal Separation Temperature Control System | Double-Door Pass Type

Model : ELP-800MH



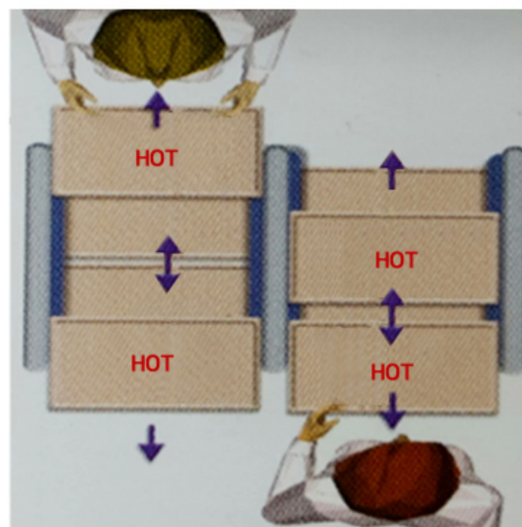
### SMART Food Service Cart for Warm Patient Meal Distribution and Hygiene Management

- Provides warm meals with closed racks that are hygienic with high heat-insulation
- Shortens waiting time by reaching a warm temperature of 50°C with about 30 minutes of preheating during meal preparation
- 6 casters minimize the rotation radius for convenient operation in narrow spaces
- Corner caster and foot brakes make it safe to operate and stop the food service cart



### Efficient Temperature Control System

- Shortens preheating time and maintains even temperature due to the excellent heating ability
- Provides warm meals with closed racks that are hygienic with high heat-insulation
- Electromotive transport of patient meals in narrow spaces of the hospital in a safe, easy and convenient way



< Double-Door Pass Type >

### Insulated Pair Doors / Convenient Pass-Type Separator / Safe Racks

- Maintains uniform temperature with close-fit antibacterial packing door that considers the insulation
- Convenient double-door pass type separator for increased food-service efficiency even in small spaces
- Safe racks without sharpness during preparation with sturdy and high-density material injection racks



### Convenient Movement and Safety Considered

- Easy direction change and low-noise caster is optimal for the quiet hospital environment
- The caster has foreign matter preventing protection cover and foot brake function and there's additional foot brake for double safety
- Each corner has a buffer bumper to improve collision safety and minimize damage in a collision

### Power Plug / Earth Leakage Breaker

- Integrated power plug for safety maintenance and convenient repeated use
- Basic installation of earth leakage breaker to prepare for electrical safety of the product





## Specification

Model	No. of Tray	No. of Layer	Outer Dimension(mm)			Weight (kg)	Power Consumption (kW)	Power (PWR)
			L	W	H			
ELP-800MH (Manual)	52	Row 4, Column 13	1240	770	1650	165	1.8	2P AC220V 50/60HZ
	44	Row 4, Column 11	1240	770	1450	150	1.8	
	26	Row 2, Column 13	780	770	1650	105	1.8	
	22	Row 2, Column 11	780	770	1450	90	1.8	

- Tray Size : Min 390x300mm ~ Max 415x305mm (Tray, tableware available)