

# JZHA-198HD: HEATED/AMBIENT CABINET

(Heavy Duty)



## DIMENSIONS/CAPACITY:

Height: 64.47"    Width: 46.00"    Depth: 32.75"

## CAPACITY:

<i>Segregation trays</i>		<i>Bulk food</i>	
9000 series	132	18x26 sheet pans	NA
5000 series	200	12x20 hotel pans	NA
4000 series	200		
		<i>Non-insul stacking</i>	
<i>Insulated trays</i>		JZ Smart tray	NA
PRTS-6000	NA	Rock	NA
PRTS-5000	NA	X-tray	NA
PRTS-4000	NA	PST-28 (w/ lid)	NA

## CONSTRUCTION/MATERIAL:

- All exterior surfaces made of 18-gauge stainless steel
- Base frame made of 16-gauge stainless steel with reinforced cross channels
- Top latch, top corners, hinge screws, and casters given extra reinforcement for high-abuse environment
- Tamper-resistant screws and cord

## HEATING/ELECTRICAL:

- Side-mount removable heating assembly
- Snap-in with slam latch closure
- Key locked, key matched to entire fleet
- 1700 Watts, 14.2 amps, 120 Volts
- NEMA Plug: 5-15P
- 12-gauge stainless steel cord wrap

## WARRANTY AND UPTIME KIT:

- 1-year parts and labor warranty
- Uptime kit available

## COMPONENTS:

### Doors

- Double panel doors, magnetic closure, gasketless
- Three HD 12-gauge stainless steel hinges - welded
- Opens 270°
- 12-gauge lockable stainless steel transport latch

### Shelf

- 16-gauge SS mid shelf, additional shelves optional

### Thermometer

- Solar-powered digital thermometer

### Insulation

- 1" Fully insulated in top, bottom, and sides

### Handles

- Heater-side push/pull handle
- Front-side recessed tubular handle
- Top rail

### Casters

- Four 8" casters (2 swivel with brake, 2 rigid)
- Semi-pneumatic (outdoor heavy duty)
- Casters moved 1.5" outward for greater stability

### Bumpers

- Full perimeter bottom bumper extended 1" in front to protect hinges
- Full top bumper
- Lag bolts to retain nylon material from pulling out

Heavy Duty Feature Item

[www.joneszylon.com](http://www.joneszylon.com)

P.O. Box 149 | West Lafayette, Ohio 43845

800.848.8160 office | 877.632.6344 fax | [jzsales@joneszylon.com](mailto:jzsales@joneszylon.com)