

Product	
Model #	Quantity



# **BOH Series Induction Flameless Cooking Carts**

#### **Models:**

SKU	RANGES	PRODUCT DIMENSIONS	SHIPPING DIMENSIONS*	WEIGHT	OPTIONS
BOH-1800C	SM-181R x 4	36"W x 33.25"D x 36.03"H	37"W x 45"D x 39"H	266 lbs	N/A
BOH-1800DC	31VI-101K X 4	36 W X 33.25 D X 36.03 H	37 W X 45 D X 39 H		Doors
BOH-2600C	SM-261R x 4	36"W x 33.25"D x 36.03"H	37"W x 45"D x 39"H		N/A
BOH-2600DC					Doors
BOH-3500C	SM-351R x 4	36"W x 33.25"D x 36.03"H	37"W x 45"D x 39"H		N/A
BOH-3500DC	3IVI-331K X 4	30 W X 33.23 D X 30.03 H	37 W X 43 D X 39 H		Doors
BOH-1800C-6	SM-181R x 6	48"W x 33.25"D x 36.03"H	70"W x 40"D x 60"H	500 lbs	N/A
BOH-1800DC-6					Doors
BOH-2600C-6	SM-261R x 6	48"W x 33.25"D x 36.03"H	70"W x 40"D x 60"H		N/A
BOH-2600DC-6					Doors
BOH-3500C-6	0C-6 CM 3F1B v 6	40  \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	70// 1 40// 0		N/A
BOH-3500DC-6 SM-351R x 6	48"W x 33.25"D x 36.03"H	70"W x 40"D x 60"H		Doors	

<sup>\*</sup> Estimated crate dimensions, crates are built to size. Sizes may vary.

## **Description:**

Optimize your back-of-house operation with the power of induction – our BOH Series Flameless Cooking Induction Carts offer cleaner, more efficient & safer cooking, prepping, and warming in a compact, stainless-steel cart designed for commercial settings.

### **Agency Listings:**

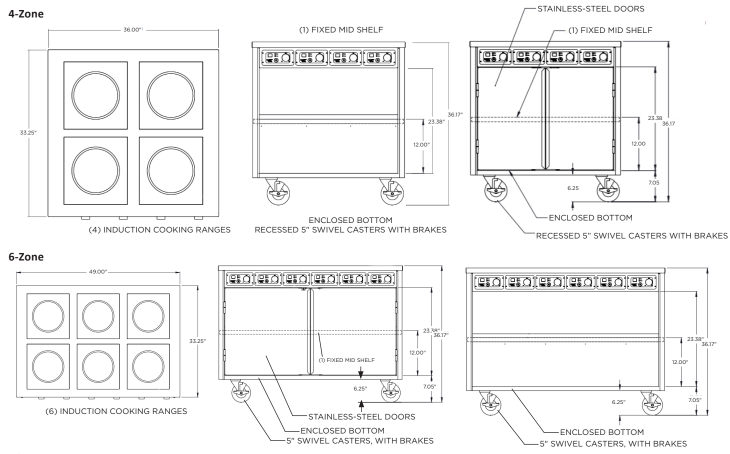
- FCC
- ETI
- ETL-Sanitation to NSF-4
- UL-197



#### **Features:**

- 304 Stainless Steel Welded Construction
- 304 Series Stainless Steel Top & Exterior
- (1) Fix Mid Shelf
- Durable, easy to clean stainless steel body
- Individually mounted controls in apron
- Knurled knob for better grip & control
- Durable, 5" stainless-steel backsplash
- Interior power management
- Optional stainless steel doors with pocket handles
- Recessed 5" Swivel Casters with Brakes
- Made in the US of domestic and imported products

## **Key Dimensions:**



## **Electric Requirements:**

Each BOH Series Flameless Cooking Induction Cart comes with its own Power Management System, powering the entire unit with a single receptacle, eliminating the need for multiple receptacles at various voltages.

Power Management Details:

MODEL	WATTS	VOLTAGE	PHASE	HERTZ	AMPS	PLUG	SYSTEM
BOH-1800C	1800 x4	110-120	1	60	15	NEMA 14-50P	PM-2251
BOH-1800DC							
BOH-1800C-6							
BOH-1800DC-6							
BOH-2600C	2600 x4	208-240	1	60	15	NEMA 14-50P	PM-2221
BOH-2600DC							
BOH-2600C-6							
BOH-2600DC-6							
BOH-3500C	3500 x4	208-240 1	1	50-60	16.8	NEMA 14-50P x2	PM-2251 x2
BOH-3500DC							
BOH-3500C-6			1				
BOH-3500DC-6							