

Job:	Item N	10

Notes:

Model Number: ☐ BB40 □ BB48

> □ BB60 □ BB72

Heated Banquet Carts



DESCRIPTION

BB48

BB Series Banquet Carts are designed to hold and transport plated food warm and ready for serving. They are constructed of sanitary stainless steel and feature a bottommounted, removable convection heating system with dial controls. Transport features include wrap-around bumper, wheel-ahead caster pattern and insulated turned-in seam construction.

SHORT FORM SPECIFICATIONS

Heated banquet transport cart, electric, welded turned-in stainless steel construction with stainless steel push handles and flush-mounted transport latch with finger grip. Bottom-mounted, removable convection heater. Welded, double nickel-plated, removable wire shelves. Accommodates plate/cover diameter 8.75" to 10.5". Non-marking, gray vinyl wrap-around bumper set in extruded aluminum frame. Polyurethane casters in wheel-ahead caster pattern. 120V, 60Hz, 1Ph, 1650 watts, 13.7A. Ten foot wire rubber cord with 3-prong grounding plug. NEMA 5-15P.

WARRANTY

One year warranty for parts and labor.

FEATURES

 Bottom mounted heating system with blower heat 25 minute preheat to 160°F (93C°) Full range thermostat control knob

SPECIFICATIONS

- Dial thermometer with remote sensing bulb
- Max. temperature: 200°F (93°C); pre-heat to 160°F (71°C) in approx. 25 minutes
- All-welded, turned-in seam, double-wall, stainless steel construction
- High-density fiberglass insulation
 - 1" thick in all sides and door
 - 1.5" thick on top
- Stainless steel caster bolsters; 1x1 channel supports
- Heavy-duty, stainless steel push handles, bolted to sides with reinforced backup plates
- Welded-double panel door; concealed pin hinges
- Flush-mounted sliding latch with finger grip
- High temperature silicone gasket
- 6" polyurethane casters; 2 fixed, 2 swivel with brakes
- Offset wheel-ahead pattern
- Non-marking gray vinyl bumper set in heavy-duty extruded aluminum frame
- Double nickel-plated removable wire shelves
- Accommodates plate/cover diameter: 8.75" to 10.5"

OPTIONS AND ACCESSORIES

- 4 wheel brakes
- Alternate electrical configuration
- On/off toggle switch
- Top-mount transport latch with padlock hasp
- Locking paddle latch
- Protective thermometer cover
- Cold plate
- Alternate caster sizes/types
- Menu card holder
- Plate carriers: open "P" or covered "C" type
- Consult catalog for full list of options and accessories

CERTIFICATIONS









CARTER-HOFFMANN

1551 McCormick Ave., Mundelein, IL 60060 847.362.5500 800.323.9793 www.carter-hoffmann.com

Follow Us

















Job: Item No.

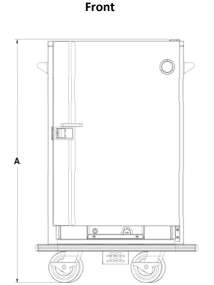
Notes:

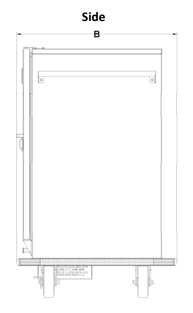
Model Number: ☐ BB40 ☐ BB48

□ BB60 □ BB72

Heated Banquet Carts

SPECIFICATIONS







Top

CLEARANCES

A clearance of at least 2" from any wall or combustible material. A clearance of at least 36" at the front of the cabinet is required to open the door.

ELECTRICAL DATA

Single electrical connection: 120 volts, 13.7 A, 60Hz, single phase. Ten foot, three wire rubber cord with 3-prong grounding plug. NEMA 5-15P.

Model Number	Plate Capacity* (covered only)	Number of Shelves	Clearance Between Shelves		/een		Height [A]		Depth [B]		Width [C]		Weight	
	8.75"-10.5" dia.		in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
BB40	48	2	16	406	22x42	559x1080	46 ¹ / ₄	1175	30 ¹ / ₂	775	32	813	230	105
BB48	60	3	13	330	22x42	559x1080	54	1372	30 ¹ / ₂	775	32	813	265	120
BB60	72	2	16	406	22x32	838x1080	46 ¹ / ₄	1175	30 ¹ / ₂	775	40 ¹ / ₂	1029	290	132
BB72	90	3	13	330	22x32	838x1080	54	1372	30 ¹ / ₂	775	40 ¹ / ₂	1029	610	141

*Capacity depends on stacking height of plates with covers (see "Clearance Between Shelves"). Maximum diameter includes cover. Capacity assumes plate/cover height of 2.5". Due to the large variety of plate thicknesses and depth, as well as plate cover heights, actual capacity may vary.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Carter-Hoffmann exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using these specifications. By using the information provided, the user assumes all risks in connection with such use.