



MOBILE BANQUET SERVICE CART

BQ80 shown

Heavy-duty banquet service cabinets for pre-plated foods designed to meet the rugged use of commercial food service operations.

MODELS

BQ
60*

BQ
80

BQ
120

BQ
150*

BQ
200*

*BQ60, BQ150, and BQ200 units may require additional lead time

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

Job: _____

Item No. _____



MOBILE BANQUET SERVICE CART



Armor Heat® System



Fully Insulated for energy efficiency



Cabinet is Welded Steel Frame all vertical and horizontal edges for structural integrity.



Caster Mounting Plates 5/16" Steel Plate drilled and tapped welded to cabinet frame



All Hardware Mounted through framing



Stainless Steel Interior and Exterior



Heavy Duty 5" Casters, standard; 2 swivel and 2 swivel with brakes



Electric and Canned Fuel Operation, standard



Canned Heat has its own drawer, no open flames in interior



Doors have 3 Hinges, standard



18 Gauge Stainless Steel Removable Perforated Shelves, standard



Inner Cabinet has 18 gauge stainless steel full perimeter shelf brackets welded in place.



Top Mounted Electronic Control with digital display for temperature at a glance

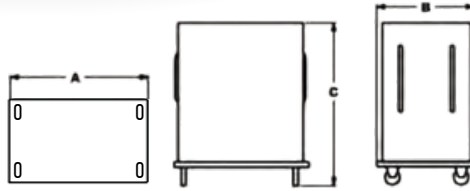


60 to 230 Degree Temperature Range



4 Chrome-Plated Handles, 2 per end

MODEL SPECIFICATIONS



MODEL #	CAPACITY		WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	VOLTAGE	WATTAGE	AMPERAGE	SHIP WEIGHT
	# of carriers	# of plates							
BQ60	6	60	29 1/4"	41"	48 9/16"	120	750	6.25	450 Lbs.
BQ80	8	80	56"	33"	51 9/16"	120	1980	16.5	600 Lbs.
BQ120	12	120	56"	33"	66 1/16"	120	1980	16.5	650 Lbs.
BQ150	15	150	67 5/8"	33"	66 1/16"	120	1980	16.5	750 Lbs.
BQ200	20	200	67 5/8"	33"	79 1/16"	120	1980	16.5	750 Lbs.



INNER CABINET

Inner cabinet shall be all 24 gauge 300 series stainless steel. Inner cabinet shall have 20 gauge stainless steel perforated removable shelves. These shelves are held in place by a full perimeter 20 gauge stainless steel offset bracket. This bracket is welded to interior, and has mitered corners heli-arc welded together. This inner cabinet shall be heated by Armor Heat system. Canned fuel drawer not exposed to interior of cabinet.



DOOR

Door shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 16 gauge Galvanized angle steel. Door shall be fully insulated and gasketed. Doors shall have an exterior louver with an interior damper for moisture control. All door hardware shall be secured through framing in cabinet and door. Door shall have a heavy-duty, positive and magnetic door latch and 3 refrigeration-type door hinges.



ELECTRICAL CHARACTERISTICS

Cabinets shall have a top-mounted control panel consisting of an on/off switch with power indicator light. Electronic controller with digital temperature display. Each cabinet shall be heated by a 120 volt, 60 cycle, 1 phase Armor Heat® system. Cabinets shall come complete with a permanently mounted 8' cord with a Nema #5-20P plug. Top of cabinet is removable for easy access to controls.



CASTERS

Cabinet shall have 4 heavy-duty, 5" casters, 2 rigid and 2 swivel casters mounted to 6" X 6" X 5/16" steel plate drilled and tapped. Cabinet shall have a full wrap-around rubber bumper. Bumper mounted to bottom of cabinet frame. Bumper extends past all hardware and body of cabinet. (Note: Models BQ150/200 come standard with 5" X 2" casters.) Cabinet shall come complete with 4 chrome-plated handles, 2 on each end.



GENERAL

Cabinet constructed throughout with stainless steel. All double-wall construction, insulated with high-density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.



INTERNAL FRAME

All vertical and horizontal edges framed with 1/8" angle steel, arc welded, cross braced, and reinforced at all corners. Welded steel framing is powder-coated.



BASE FRAME

Base shall be 1/8" powder-coated steel with formed edges. Base shall have four 6" X 6" X 5/16" steel caster plates drilled and tapped to accommodate 5", 6", and 8" casters. These plates are fully welded on three sides to framing.

SECO

SELECT

TEST OUR METAL®



ACCESSORIES, OPTIONS, VARIATIONS

**Pass-thru Doors****Left-Hand Hinged Doors****Heavy-Duty 8" Casters****Exterior Edges** protected with 1" X 1" X 1/8" stainless steel angle**Flush-Mounted Heavy-Duty Paddle Latch****Dutch Doors****Cord Reel****Stainless Steel Adjustable Legs****Menu Card Holder****Heavy-Duty Tow Hitch Assembly****Heavy-Duty Transport Latch** that will accept a padlock, 12 gauge stainless steel