WHEN YOU CONTROL TIME, TEMPERATURE, AND TASTE— YOU'RE REALLY IN CONTROL.









Presenting the hottest banquet serving solution—
the Metro® Heated Banquet Cabinet line. This innovative
system—patents pending—puts you in control of

time, temperature, and most

importantly—taste. Features include an innovative

dual heat system that plugs in or fires up; a control

panel with temperature gauge, timer and

dry-erase/clipboard all in one, so important details are

right at hand; and a unique handle and swivel-lock caster

system that allows you to maneuver a loaded cabinet in

tight spaces with ease. All of which will delight chefs,

managers, servers and patrons alike.









SUPERIOR PERFORMANCE WITH QUAD-HEAT

Metro® Heated Banquet Cabinets are available in two thermal systems.

Our Standard Electric thermal system features an easy-to-remove heating module that



Our patent-pending Quad-Heat™ Dual

Fuel thermal system combines the

standard heating module with the most

unique canned fuel back-up system avail
able, offering superior heat stratification and

control. Quad-Heat™ corner chimneys utilize

the "dead space" in the corners of the cabinet,

surrounding plated meals with even heat

distribution, minimizing the size of the cabinet, and maximizing heat efficiency.

Quad-Heat™ is available on both top-mount and bottom mount cabinet styles.

Our canned fuel drawers can be accessed without opening the

cabinet doors for monitoring. Baffles above canned fuel

eliminate "hot spots" and

Metro Heated Banquet Cabinets retain heat

better than the competition, reducing costs

while maintaining food quality and taste.









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- **A.** Ergonomic Three-Point-Control Handles give you the control to move the cabinet from all sides.
- **B.** Hands-Free Access Kick Latches give you easy access to the cabinet when your hands are full.
- **C.** Easy-to-Remove Heat Module provides quick access for cleaning or repairs, saving you time and money.
- D. Quad-Heat™ Dual Fuel thermal system combines the standard electric heating module with the most unique canned fuel back-up system available. Quad-Heat™ corner chimneys and bottom heat baffle, channel and diffuse heat, eliminate "hot spots" and maintain a uniform and consistent temperature throughout the cabinet.
- **E.** Canned Fuel can be easily maintained without opening the cabinet doors.
- **F.** Swing-Up Shelf accessory provides better access to bottom shelves when loading and unloading.
- **G.** Optional Swing-Up Pull Handle gives you more control and visibility over and around the cabinet.





PLATE CAPACITY (COVER DIA.)*

200 (11-3/4") 2 door MBQ-200D or MBQ-200D-QH	180 (11-3/4") Top-Mount-2 door MBQT-180D or MBQT-180D-QH	120 (11") 1 door MBQ-120 or MBQ-120-QH
180 (11-3/4") 2 door MBQ-180D or MBQ-180D-QH	150 (11-3/4") Top-Mount-2 door MBQT-150D or MBQT-150D-QH	90 (11") 1 door MBQ-90 or MBQ-90-QH
150 (11-3/4") 2 door MBQ-150D or MBQ-150D-QH	180 (11") 1 door MBQ-180 or MBQ-180-QH	72 (11") 1 door MBQ-72 or MBQ-72-QH
120 (11-3/4") 2 door MBQ-120D or MBQ-120D-QH	144 (11") 1 door MBQ-144 or MBQ-144-QH	

^{*}Capacities based on maximum plate and cover height of 2-3/4".





Standard Features:

Top or Bottom Mounted Heat Module Welded, Reinforced, Stainless Steel Construction Heavy Duty 6" Casters-2 Swivel, 2 Rigid-Staggered Offset Mounting Heavy Duty Wrap-Around Bumper 1" Thick Insulation Heavy Duty Long Life Lift-Off Hinges High Temperature Door Gaskets Flush High Strength Magnetic Pull Door Latches Ergonomic Three-Point-Control Handles Removable Nickel-Chrome Plated Shelves Heavy Duty Non-Flattening Shelf Brackets Easy-to-Read Analog Thermometer Multi-Function Count-Up/Count-Down Timer Dual Function White Board/Clip Board Labeling System Holds up to 12-3/4" Diameter Plates (2 Door Models) Holds Full Size Sheet Pans Front-to-Back (2 Door Models)

Holds up to 12-3/4" Diameter Plates (2 Door Models)
Holds Full Size Sheet Pans Front-to-Back (2 Door Models)
1650 Watt Heating Module—Easily Removable, No-Tools
Standard 15 AMP Plug 15 AMP NEMA5-15
Quad-Heat™ Dual Fuel Back-Up Canned Fuel System (Quad-Heat™ Models)
Quad-Heat™ Corner Chimneys (Quad-Heat™ Models)
Anti-Tip Canned Heat Drawers—External Access (Quad-Heat™ Models)
Hands-Free Access Kick Latch

Options:

Swivel Lock Caster System Swing-Up Pull Handle Travel Latch 8" Casters 8" Pneumatic Casters 8" Swivel Lock Casters 20-amp Plug Covered Plate Carriers Open Plate Carriers Mini-Rack Swing-Up Shelf Accessory 220 Volt, 50/60Hz







Metro® Heated Banquet Cabinets are designed with the end-user in mind.

Chefs, Banquet Managers, Stewards and Banquet Staff were extensively interviewed and observed to create the most user friendly banquet cabinet ever.



Hands-Free Access was inspired by watching banquet personnel, their hands full of plated meals, loading the cabinet. Three-Point-Control Handles were strategically placed where people naturally place their hands when moving a cabinet. A timer was incorporated with the thermometer, because time and temperature are the two critical elements of food quality and food safety. The innovative

Mini-Rack was designed to make banquet cabinets more versatile—upon the request of chefs. And



uniform heat throughout the cabinet when canned fuel is needed.



Heated Banquet Cabinet puts you in control of time, temperature and taste. Now you're really in control.



