



MOBILE HOLDING, TRANSPORTING, AND SERVING CART

CW2 shown

Top heated serving wells and lower heated compartments for pans.

MODELS

CW2

CW3

CW4

CW5



Job: _____

Item No. _____



MOBILE HEATED CART



Armor Heat® System



Casters Through Bolted to Base Hat-Channel



Stainless Steel Construction



5" Caster Standard



Fully Insulated



Low Power Requirements



Heavy-Duty Double-Wall Reinforced Construction



Wells are wrapped with 2" of high-density fiberglass insulation and operate wet or dry



Door Hardware mounted through framing



Top Wells temperature range up to 230 degrees



Door Framed, Insulated and Gasketed



Lower Compartments accommodate 12" X 20" hotel pans



Door Louvered with Adjustable Damper



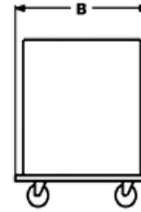
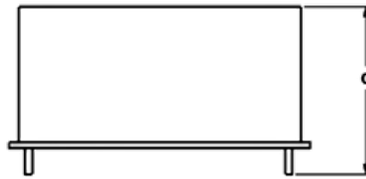
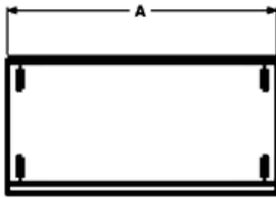
Lower Compartments temperature range up to 230 degrees



Top Mounted Control Panel



MODEL SPECIFICATIONS



MODEL #	CAPACITY		WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	VOLTAGE	WATTAGE	AMPERAGE	SHIP WEIGHT
	Cabinet	Hot Wells							
CW2	10	2	35 1/2"	30"	36"	120	2000	16.6	350 Lbs.
CW3	15	3	53"	30"	36"	208/230	3000	13.6	525 Lbs.
CW4	20	4	70 1/2"	30"	36"	208/230	4000	18.1	675 Lbs.
CW5	20	5	88"	30"	36"	208/230	4000	18.1	825 Lbs.



GENERAL

Cabinet constructed with 16 gauge stainless steel and reinforced with 12 gauge Galvanized steel and hat-channels. All double-wall construction insulated with high-density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.



INNER CABINET

Inner cabinet shall be all 24 gauge 300 series stainless steel. Inner cabinet shall have permanently mounted pan rails. Rails shall accommodate 5 (12" X 20" X 2 1/2") deep pans, or multiples of 4" and 6" deep pans. Cabinets will also accommodate 1/2" and 1/3" size pans. Inner cabinets fully insulated with high-density fiberglass on all sides. Inner cabinets heated by the Armor Heating® System.



DOOR

Door shall be all 20 gauge stainless steel. Door shall have full interior frame constructed of 3/4" X 3/4" 14 gauge Galvanized angle steel. Door shall be fully insulated and gasketed. Door 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 2 refrigeration type door hinges.



ELECTRICAL CHARACTERISTICS

CW Carts shall have top-mounted control panels consisting of an on/off switch with power indicating light, solid-state electronic control and digital temperature display. Provided with 8' long cord.



BASE FRAME

Base shall be made with 16 gauge Galvanized steel with 12 gauge Galvanized steel reinforced hat-channels. Casters are bolted to hat-channels.



TOP

Top shall be 16 gauge 300 series stainless steel. Wells are 6 1/2" deep all stainless steel individually wrapped with 2" of high-density fiberglass insulation.



CASTERS

CW Carts shall have 4 heavy-duty, 5" casters, 2 rigid and 2 swivel casters mounted to hat-channel.



ACCESSORIES, OPTIONS, VARIATIONS



Left-Handed Hinged Doors



Alternate Rail Spacing



Choice of Heavy-Duty Casters, 5" X 2", 6" and 8"



Exterior Edges protected with 1" X 1" X 1/8" stainless steel angle



Flush-Mounted Heavy-Duty Paddle Latch



Stainless Steel Perforated Shelves



14 Gauge Stainless Steel Top



Stainless Steel Adjustable Legs



Heavy-Duty Transport Latch that will accept a padlock, 12 gauge stainless steel



Perimeter Bumper



Drains with Manifolds



Sneeze Guards



Cutting Board



Heat Lamp



LED Lights



Tray Slides



Plate Shelf



Heavy-Duty Push Handles