





MOBILE HEATED CABINET

M11UA4UC shown

Heavy-duty transport cabinets with universal tray slides for use with 12" X 20" Pans, 18" X 26" or 14" X 18" Trays.

MODELS



M11UA 6



MOBILE HEATED CABINET



Armor Heat[®] System



Fully Insulated



Stainless Steel Interior and Exterior



Cabinet is Fully Framed all vertical and horizontal edges



Caster Mounting Plates fully welded to cabinet framing



All Hardware Mounted through framing



Door Framed, Insulated and Gasketed



Door Louvered with Adjustable Damper



Top Mounted Electronic Control with digital display



60 to 230 Degree Temperature Range



5" Casters Standard



Low Power Requirements



Universal Angles Adjustable on 1 1/2" centers will accommodate 250 lbs per pair.



Universal Angles will accommodate 2 (12" X 20") pans or 1 (18" X 26") or 2 (14" X 18") trays.



Universal Angles designed to minimize pan/tray movement during transport.



Caster Mounting Plates 6" X 6" X 5/16" Steel Plate drilled and tapped



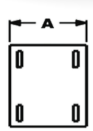
Universal Angle Posts removable for cleaning

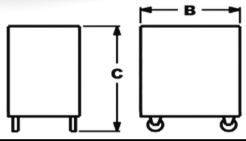
MODEL SPECIFICATIONS













MODEL#	CAPACITY	WIDTH	DEPTH	HEIGHT	VOLTAGE	WATTAGE	AMPERAGE	SHIP
		DIM A	DIM B	DIM C				WEIGHT
M11UA4UC	4 sets UA brackets	25 1/2"	34 1/2"	34"	120	750	6.25	300 Lbs.
M11UA6	6 sets UA brackets	25 1/2"	34 1/2"	45 13/16"	120	750	6.25	400 Lbs.



GENERAL

Cabinet constructed with stainless steel interior and exterior. All double-wall construction, insulated with 3" high-density fiberglass insulation on the top, sides, door and bottom. All exterior surfaces shall be ground and polished to a #4 finish.



INNER CABINET

Inner cabinets shall be all 24 gauge 300 series stainless steel. Universal angles constructed of heavy gauge wire, vertical and horizontal 11 gauge flat stock. Each pair shall accommodate 250 lbs. Universal angles are chromeplated with heavy nickel and a clear coat. Angles adjustable on 1 1/2" centers. Angles will accommodate 2 (12" X 20") pans or 1 (18" X 26") tray or 2 (14" X 18") trays.



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 heavyduty 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 temperature control with digital 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 #5-15P plug. Top of cabinet is removable for easy access to controls.



CASTERS

Cabinet shall have 4 heavyduty 5" casters, 2 rigid and 2 swivel casters mounted to 6" X 6" X 5/16" steel plate drilled and tapped.



BASE FRAME

1/8" formed steel base. Base shall have four 6" X 6" X 5/16", steel plates drilled and tapped to accommodate 5", 6", or 8" casters. The plates are fully welded to frame on all 4 sides.



INTERNAL FRAME

All vertical and horizontal edges framed with a combination of 1 1/2" X 1 1/2" X 1/8" and 1" X 1 1/8" angle steel, arc welded, cross braced and reinforced at all corners.



ACCESSORIES, OPTIONS, VARIATIONS



Pass-thru Doors



Left-Hand Hinged Doors



Vertically Mounted Push Handles



Heavy-Duty Casters, 5" or 8"



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



Flush-Mounted Heavy-Duty Paddle Latch



Stainless Steel Perforated Shelves



Side Mount Gravity Latch



Sterno Adapter



Lexan Door



Stainless Steel Adjustable Legs



Heavy-Duty Bumper System



Tamper Proof Fasteners



Control Panel Cover, lockable



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