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ATLAS METAL

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Project:	_
Item No.:	_
Quantity:	

MODULAR UNITS CA SERIES



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COLD FOOD UNIT Refrigerated Cold Pan Self-Contained with Defrost System

CABT-3
CABT-4
CABT-5
CABT-6

SPECIFICATIONS

TOP: Constructed of 16 gauge, type 304 stainless steel, die-formed, welded, ground and polished. The top is provided with an opening to receive the appropriately sized drop-in unit. An integral locking device shall be provided to align and retain cart positioning when two or more carts are joined. **BODY**: Frame construction shall be of hi-tensile aluminum square tubing, 1-1/4" x 1-1/4". Frame sections are welded construction, ground and polished to a uniform finish. Body is complete with front panel and 7" rear apron of plastic laminate on .063 aluminum. Owner to specify finish.

REFRIGERATED COLD PAN: The cart includes a WCM-BT series drop-in refrigerated air flow system installed in the top. Constructed of 18 gauge, type 304 stainless steel with a raised perimeter bead and solid vinyl gasket. The pan is fully insulated with high density polystyrene, 1" thick on all sides, 2" thick on the bottom and enclosed with a 22 gauge galvanized steel outer case. The interior liner is fabricated with 1/4" radius coved corners. A 3/4" dia. drain with strainer, 4" PVC nipple and valve is provided. Embossed mounting lugs are provided, along the inner surface of the top, to hold the removable separator channel(s). Separator channels to hold 12" x 20" food pans are included

RERFRIGERATION SYSTEM: The compressor housing shall be fabricated from formed 14 gauge galvanized and bolted to the base of the unit. A fully self-contained condensing unit is provided with a hermetically sealed compressor and a thermostat control. The system is also provided with a forced air evaporator for even temperature throughout the pan that drains into a condensate evaporator pre-wired in the unit. An automatic defrost system is provided. The system is fully charged with CFC free refrigerant and ready to operate.

ELECTRICAL: The unit will be wired for 15 amps., 120 volt, single phase operation with an on/off thermostat switch and pilot light. A 6' long, 3-wire cord and plug (NEMA 5-15P) will be provided.

CASTERS: The casters shall be 5" diameter, non-marking rubber tired, swivel type with ball bearings in both swivel and axle raceways, provided with grease fittings. Both casters on operator's side have toe activated brakes. *Specifications subject to change without notice.*

STANDARD FEATURES

Forced air evaporator blower system for maximum efficiency in cooling more consistent food product temperature

Automatic defrost system

Fully insulated for maximum efficiency and energy savings

Self-contained refrigeration system - just plug it in and turn it on Positive self-locking device - keeps tops level and equipment in place

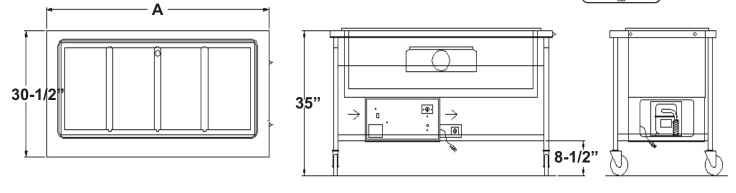
- Fully mobile each unit is provided with 5" dia. swivel casters, two with brakes
- Versatile available in a wide range of sizes and a wide variety of finishes and colors
- 1-Year Parts & Labor Warranty

ACCESSORIES

- SL Tray Slide, 11-1/4" wide, S/S, 2-rail, fold-down SLT - Tray Slide, 11-1/4" wide, S/S, 3-rail, fold-down SLS - Tray Slide, 11-1/4" wide, S/S solid, ribbed, fold-down **SLF** - Tray Slide, 11-1/4" wide, plastic laminate with S/S runners, fold-down **SH** - Work Shelf, 8" wide, S/S, fold-down **CB** - Work Shelf, 8" wide, hardwood maple, fold-down CR - Work Shelf, 8" wide, Richlite, fold-down ES - End Shelf, 16" wide, S/S, fold-down **CBE** - End Shelf, 16" wide, hardwood maple, fold-down **EPA** - End Panel, aluminum w/ plastic laminate (each) S - S/S Front Panel EPS - S/S End Panel (each) PP - Painted Panels, urethane, in lieu of laminate US - Undershelf, S/S, removable **RPS** - Rear Sliding Doors, removable HD - Hinged Doors, S/S **DL** - Door Locks (set)(for **RPS** or **HD**) Sneeze Guards - various styles available (see sneeze guard section of catalog) CO - Convenience Outlet (specify base or apron mount) **CO-DUP** - Convenience Outlet, Duplex receptacle JBC - Outlet Box in base, 4x4 (120V) with cord ERS - Electrical Raceway System PCS - 7 to 10 ft. Power Cord CW - Cord Wrap P-CAST - Polyurethane Casters, 2-w/ brakes Legs with adjustable feet in lieu of casters BSF - Front Skirt with recessed casters BSE - End Skirt (each) BSR - Rear Skirt REM-COMP - Remote Compressor on base of unit w/ louvered S/S compartment & remote on/off switch in apron **5YW** - 5-Year Compressor Warranty Stainless Steel Adapter Plates and Adapter Bars (pg DI 51 -DI 52) CP - Cover Plate with handles, S/S RS - Remote on/off switch RDVE - Rear Drain Valve Extension
 - *220 Volt 50 Cycle Compressor
- * Units with these accessories are <u>not</u> currently UL listed.







PLAN VIEW

REAR ELEVATION

END VIEW

MODEL	" A "	PAN OPENINGS	REFRIGERATED BASE CAPACITY	ELECTRICAL CHARACTERISTICS	SHIP WT. (lbs.)
CABT-3	50" (127cm)	3	19-7/8" X 39-1/4" X 14" (50.4 X 99.9 X 35.5cm)	6.8 amps 120 V - 1/4 HP	350 (158.8kg)
CABT-4	63-3/4" (161.9cm)	4	19-7/8" X 53" X 14" (50.4 X 134.6 X 35.5cm)	9.2 amps 120 V - 1/3 HP	400 (181.4kg)
CABT-5	77-1/2" (196.8cm)	5	19-7/8" X 66-3/4" X 14" (50.4 X 169.5 X 35.5cm)	9.2 amps 120 V - 1/3 HP	470 (213.2kg)
CABT-6	91-1/4" (231.7cm)	6	19-7/8" X 80-1/2" X 14" (50.4 X 204.4 X 35.5cm)	9.2 amps 120 V - 1/3 HP	550 (249.5kg)