

MODULAR SERVING SYSTEMS

□ ALUMINUM - CA

HOT/COLD UNIT

**Dual Service
(For Hot Mode)
Water Must
Be Used**



CAHC-4
Shown with accessories,
Tray Slide, Overshelf, Undershelf, End Panels



Item No. _____

Quantity _____

- CAHC-2**
- CAHC-3**
- CAHC-4**
- CAHC-5**
- CAHC-6**

DESCRIPTION:

Two units in one! This versatile drop-in serving unit is a fully self-contained refrigerated cold pan or, at the flip of a switch, an electrically heated bain marie. Your hot breakfast bar can be a refrigerated salad bar for lunch - with one piece of equipment. Fits anywhere in your serving line; it's pre-wired and self-contained. Just plug it in and turn it on.

The attractive streamlined design, plus the variety of laminate or metals, gives you a wide range of choices to complement any decor. The unmatched feature of the CA-Cart Line is the self-locking device which eliminates loose fasteners or molding strips to lock units together. Simply push the units together; the carts will automatically lock and the top will be flush and level, regardless of the floor's condition. It's the right cart for your serving line needs.

FEATURES:

- Dual Temp. - a hot serving unit becomes a refrigerated cold pan at the flip of a switch

- Fully insulated for energy savings
- 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
- UL recognized

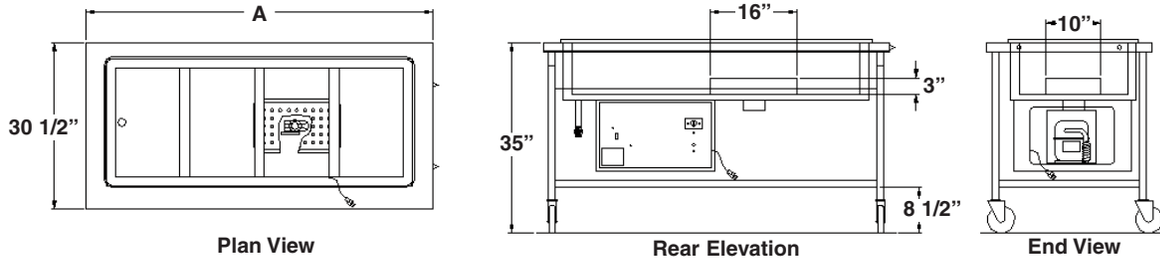


a subsidiary of Mercury Aircraft
1135 NW 159 Dr., Miami, Florida 33169
Tel: (305) 625-2451 or (800) 762-7565 • Fax: (305) 623-0475

Dual Service

MODEL	"A"	PAN SIZE	ELECTRICAL CHARACTERISTICS		NEMA CONFIGURATION	SHIP WT. (lbs.)
			HOT OPERATION	COLD OPERATION		
<input type="checkbox"/> CAHC-2	36-1/4"	19-7/8" X 25-1/2" X 9-1/2"	16.7 amps. - 2KW - 120V	2.3 amps. - 120V - 1/5 HP	L5-30P	255
<input type="checkbox"/> CAHC-3	50"	19-7/8" X 39-1/4" X 9-1/2"	16.7 amps. - 2KW - 120V	2.3 amps. - 120V - 1/5 HP	L5-30P	305
<input type="checkbox"/> CAHC-4	63-3/4"	19-7/8" X 53" X 9-1/2"	14.4 amps. - 3KW - 208V 12.5 amps. - 3KW - 240V	9.8 amps. - 120V - 1/3 HP	L14-20P	365
<input type="checkbox"/> CAHC-5	77-1/2"	19-7/8" X 66-3/4" X 9-1/2"	19.3 amps. - 4KW - 208V 16.6 amps. - 4KW - 240V	9.8 amps. - 120V - 1/3 HP	L14-30P	415
<input type="checkbox"/> CAHC-6	91-1/4"	19-7/8" X 80-1/2" X 9-1/2"	19.3 amps. - 4KW - 208V 16.6 amps. - 4KW - 240V	9.8 amps. - 120V - 1/3 HP	L14-30P	500

* Units are wired to prevent simultaneous operation in the hot and cold mode. NOTE: 240 volt units are also available in 208 volts. Numeral following the model letters denotes the 12" X 20" pan capacity.



SPECIFICATIONS:

TOP: Constructed of 16 gauge, type 304 stainless steel, die-formed, welded, ground and polished. Top is provided with an opening to receive the appropriate sized drop-in cold serving 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 of plastic laminate on .050 aluminum. Owner to specify finish.

FOOD PAN: The cart is complete and includes a WCM-HP series drop-in pan installed in the top. Constructed of 18 gauge, type 304 stainless steel, with raised perimeter bead and solid vinyl gasket. The pan is fully insulated with high density polystyrene, 1-3/8" thick on all sides, 1-1/2" thick on the bottom and enclosed by a 22 gauge galvanized steel outer liner. The interior liner is fabricated with 1/4" radius coved corners. The liner has copper tubing firmly soldered to the exterior sides. A 3/4" dia. drain with strainer, 4" PVC nipple, and valve is provided.

HEATING ELEMENT: The bottom of the pan is provided with an immersion type heating element, covered with a perforated stainless steel sheath and a thermostat control. For safety, the element will operate only when fully submerged in water and will cut-off automatically if operated in a dry condition. A cut-off reset switch is provided.

REFRIGERATION SYSTEM: The compressor housing shall be fabricated from formed angles 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 fully charged with CFC free refrigerant and ready to operate.

ELECTRICAL: The unit is pre-wired with a hot/cold selector switch that prevents dual operation and the required thermostat controls and pilot light. The unit is provided with a 6 long, 3-wire cord and a twist lock plug. **CASTERS:** The casters shall be 5" diameter, non-marking rubber tired, swivel type with ball bearings, in both swivel and axle raceways, and provided with grease fittings. Both casters on operator's side have toe activated brakes.

Specifications subject to change without notice.

ACCESSORIES:

- SL - Tray Slide, 11-1/4" wide, stainless steel, 2-rail, fold down
- SLT - Tray Slide, 11-1/4" wide, stainless steel, 3-rail, fold down
- SLS - Tray Slide, 11-1/4" wide, stainless steel, solid, ribbed, fold down
- SLF - Tray Slide, 11-1/4" wide, plastic laminate with S/S runners, fold down
- SH - Work Shelf, 8" wide, stainless steel, fold down
- CB - Work Shelf, 8" wide, hardwood maple, fold down
- CR - Work Shelf, 8" wide, Richlite, fold down
- PRC - Protector Case
- PRCL* - Protector Case with lights

- PRHC* - Protector Case with food warmer
- PRHLC* - Protector Case, 18" high, with heat lamps
- PRVC - Protector Case sneeze guard only
- DDDC - Double Deck Display Case
- DDLC* - Double Deck Display with fluorescent lights
- DD-DC - Double Deck Display Case - dual service
- DTC - Triple Deck Display Case
- DTLC* - Triple Deck Display Case with fluorescent lights
- OSC-X/OSDC-X - Buffet style overshef, single/ dual service
- OSHC/OSHDC* - Buffet style overshef with fluorescent light, single/ dual service
- CSG - Food Guard
- SG - Plexiglass sneeze guard
- S - Stainless steel front panel
- Plexiglas end guards for display case and buffet canopies
- EP - End panel, plastic laminate/ stainless steel
- RP - Removable rear panel
- RPS - Rear sliding doors
- US - Stainless steel undershef, removable
- Front skirt with recessed casters
- End skirt
- Rear skirt
- Convenience outlet* - specify voltage and amperage
- ES - Stainless end shelf
- CBE - Hardwood maple end shelf
- 5-year compressor warranty

*Change in electrical required, **CONTACT FACTORY**



a subsidiary of Mercury Aircraft
1135 NW 159 Dr., Miami, Florida 33169
Tel: (305) 625-2451 or (800) 762-7565 • Fax: (305) 623-0475