



SPEC SHEET

Hot Cold Dual Operation Cabinet



Specifications

Top is 14 gauge 304 stainless steel #4 finish bound with (4) 10/32 stainless steel screws flush at each end. Front and back edges are turned down 102° and turned back 90° eliminating the gap between the top and the base of the cabinet. The ends are turned down 90° flush with cabinet base, this eliminates any open space between G.A. Systems cabinets. No exposed screws on the front or back of cabinet.

Body of cabinet is fabricated of 1" square 18 gauge stainless steel and cold rolled tubing to form the top and bottom frames. Each is welded to 1-1/2" square 18 gauge stainless steel corner posts. Each corner post is filled with a urethane foam type insulation and capped. All joints are welded with all exposed welds being ground and polished. 20 gauge galvanized body panels are welded to tubing super structure. An inner liner between outer walls and interior food wells are constructed of 22 gauge stainless steel with 2B finish.

Wells are 6" deep and constructed of 18 gauge stainless steel. Wells are manufactured with a continuous seamless design with all corners covered for easy cleaning. Wells are fully insulated with a urethane foam for energy savings and efficiency and there are no screws used in the construction of the wells.

Each well has a 3-position control; hot, cold, and off, in addition to an infinite control to adjust the heating temperature when in the "hot" position. Designed to heat without water and requires no floor drain.

Front removable access panel is 18 gauge 304 stainless steel #4 finish and recessed for controls. Easily removable screws on front panel allow for easy removal and convenience in servicing the unit. Louver panels on compressor side of front is 304 stainless steel #4 finish.

Exterior front, back and ends are trimmed with 22 gauge stainless steel #4 finish trim to accept laminated color panels. Laminate is applied to 1/8" board for additional strength.

Bottom is fully enclosed. There is a 3-3/4" clearance from the bottom of the cabinet to the floor. Plate type 3" swivel non-marking casters with brakes. Cabinet heights are ADA compliant.

Electrical outlet must not exceed 4 inches in height including plug.

PROJECT: _____

ITEM #: _____

MODEL: _____

Standard Features

- Locking pins, one at each end
- Independent infinite temperature controls for each well
- 1250 watt heat element per well
- Compressor located on left
- 404A refrigerant
- Each well accommodates 1 - 12" x 20" pan or fractional equivalent
- Hard wire connection
- One Pan Lifting Ring included per well
- Plate type 3" swivel non-marking casters with brakes

Options

- Cord and plug; specify length
- Hard wiring
- Drains with manifold
- Adapter bar set
- Compressor location on right
- Solid Surface Top (in lieu of stainless steel top)

Accessories

- Tray Slide Stainless Steel
- Tray Slide Solid Surface Material
- Double Sided Sneeze Guard Glass
- Double Sided Sneeze Guard Acrylic
- Single Sided Sneeze Guard Glass
- Single Sided Sneeze Guard Acrylic
- Single Sided Self Serving Sneeze Guard Acrylic
- Merchandise Display Rack Single
- Merchandise Display Rack Half
- Display Shelf Double (stainless steel)
- Single Display Shelf (glass)
- Cash Shelf 15"
- Cash Shelf 20"
- Cash Shelf 24"
- Tray Shelf 12"
- Tray Shelf 15"
- Tray Shelf 18"
- Toe Kick
- Premium High Pressure Laminate
- Graphic Panels Stand-off
- Graphic Vinyl Decals

Refrigerated system; cabinets with two wells utilize a 1/3 HP compressor and cabinets with 3, 4 and 5 wells utilize a 1/2 HP compressor all operating on 404A refrigerant. The temperature is preset at the factory.
Heating system; each well has a 1250 watt heat source and an infinite control to adjust heating temperature when in the 3-position switch is in "hot" position.



Intertek



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Conforms to UL Std. 197 & 471 & NSF/ANSI Std. 4 & 7

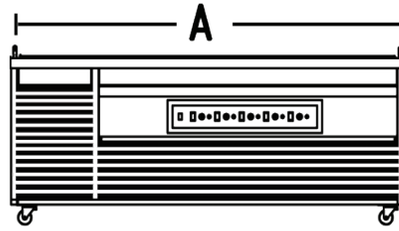
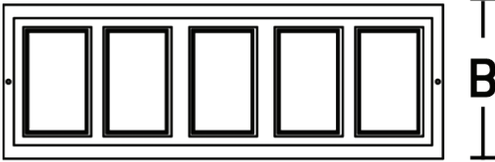
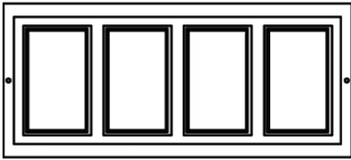
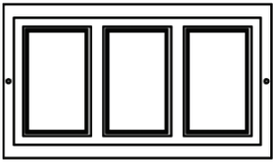
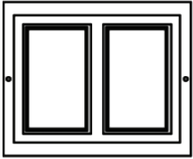
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Note: Do not position cabinet with louvered panel against wall or other equipment. Damage to compressor could result.

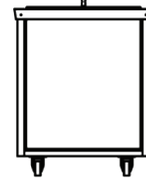


Hot Cold Dual Operation Cabinet

TOP VIEW



FRONT VIEW



END VIEW



BACK VIEW

ITEM	MODEL	LENGTH	WIDTH	HEIGHT	LBS	VOLT	Hz.	REQUIREMENT	CORD	PLUG	WATT
C0499	HCDO2	37"	30-3/8"	34"	425	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-20	2500
C0498	HCDO3	53"	30-3/8"	34"	475	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	3750
C0444	HCDO4	68-3/4"	30-3/8"	34"	525	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	5000
C0497	HCDO5	86-3/4"	30-3/8"	34"	575	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	6250
C1063	HCDO536	86-3/4"	36-3/8"	34"	575	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-30	6250
C1061	EHCDO2	37"	30-3/8"	31-1/2"	425	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-20	2500
C1062	EHCDO3	53"	30-3/8"	31-1/2"	475	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	3750
C0504	EHCDO4	68-3/4"	30-3/8"	31-1/2"	525	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	5000
C0512	EHCDO5	86-3/4"	30-3/8"	31-1/2"	575	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	6250
C1050	HCDO2SL	54"	30-3/8"	34"	425	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-20	2500
C1049	HCDO3SL	78"	30-3/8"	34"	475	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	3750