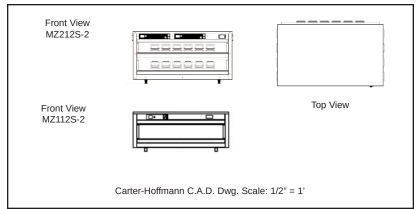


MZ112S-2 & MZ212S-2 MODULAR HOLDING CABINETS

For 12" x 20" x 21/2" or Fractional Pans





	Model Number	Pan Depth*	Capacity 123/4"x203/4" 123/4"x103/8" 123/4"x65/8"			Overall Dimensions						Shipping	
	rumbo.	Approximately				Height in mm		Depth in mm		Width		Weight	
1			12°/4 X20°/4	12°/4 X10°/8	12°/4 X0°/8	III	mm	in	1111111	in	mm	ins	kg
	MZ112S-2	2 ¹ / ₂ " deep	1	2	3	83/8	213	173/4	451	237/8	606	50	23
	MZ212S-2	2 ¹ / ₂ " deep	2	4	6	16 ^{5/} 8	422	173/4	451	23 ^{7/} 8	606	79	36

^{*}Pans not included.

CONSTRUCTION...All stainless steel double wall cabinet construction. Modular design with one controller and one pan cavity per module.

CABINET MATERIAL...All stainless steel construction with polished exterior. Each cavity has a scratch-resistant polymer lower surface with recessed aluminum plate. Lids are removable for holding drier foods and cleaning.

INSULATION... Millboard insulation, 2mm thick, on top, heater assemblies and each shelf.

LEGS... Four legs with adjustable rubber foot mounted to base of cabinet.

CAPACITY...MZ112S-2 has one cavity that wil accommodate one full size pan, two 1/2 size pans or three 1/3 size pans: 2.5" deep. MZ212S-2 has two cavities that will accommodate two full size pans, four 1/2 size pans & six 1/3 size pans: 2.5" deep Single-sided access. (Pans not included).

INTEGRATED PAN COVERS... Built-in. removable aluminum lids, for easy cleaning or holding uncovered food products. Lids in place provide seals for pans containing moisture-sensitive food products. Lids removed with top heat on provide drier climate for more crisp foods.

CONTROLLER... Electronic temperature controls with three countdown timers per shelf and audio/visual alarm. Allows user to program temperature in one degree increments from up to 225 degrees Fahrenheit (107°C). Timer can be set for up to 9 hours, 59 minutes, in 1 minute increments. Three timers per slot. Countdown will convert to seconds when less than one minute is left.

HEATING SYSTEM... For each shelf there are two 300 watt silicone pad heaters vulcanized to bottom of black hard coat anodized aluminum plate; one top heater and one bottom heater. Programmable controller, with a digital temperature and time display.

ELECTRICAL CHARACTERISTICS...

MZ112S-2 operates on 120 volts. 60 cycle, 600 watts, 5 amps, 10 amp plug. Six foot 3 wire rubber cord with 3 prong grounding plug. NEMA 5-15P. MZ212S-2 operates on 120 volts, 60 cycle, 1200 watts, 15 amp plug. Six foot 3 wire rubber cord with 3 prong grounding plug. NEMA 5-15P.

OPTIONS & ACCESSORIES...

- □ Pass-through, dual-sided access (replace suffix "S" in model number with suffix "P")
- ☐ Pans (specify size and type)
- Additional shelf timers (add "T" to end of model number, i.e. MZ212S-2T)

Specifications subject to change through product improvement & innovation.

CARTER-HOFFMANN

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MODULAR HOLDING CABINET Models MZ112S-2 & MZ212S-2

Since 1947, Foodservice Equipment That Delivers!



MZ212S-2T (shown with optional additional shelf timers)

REMOVABLE FOOD COVERS... Removable aluminum lids, notched and held in place by gravity. Allow for moist and crispy food holding in same cabinet. Prevent moisture loss and food deterioration and allow extended holding times for moist food holding. Easily removed for holding crispy foods and cleaning.

TOP AND BOTTOM HEAT... Heaters on top and bottom of cavity are independently controlled for precise temperature and product holding. For moisture-sensitive foods, turn off top heat and leave pan covers in. For crispier foods, turn on top and bottm heat and remove pan covers.

LIGHTWEIGHT MODULAR DESIGN... For adaptability to a wide range of uses and a variety of spaces.

ALL STAINLESS STEEL CABINET WITH NO MOVING PARTS... For durability and easy cleaning.

INDIVIDUAL CONTROLS FOR EACH COMPARTMENT... Allows the user full control of food temperatures and holding time for each pan for optimum quality. Individual compartments also eliminate flavor transfer among held foods. Audible alarm signals the end of hold cycle.

CAPACITY... Accommodates one 12"x20" (full size), two 12"x10" (1/2 size) or three 12" x 6" (1/3 size) pans in each cavity (2.5" deep). Stainless steel or polycarbonate pans can be used (not included).

MODULAR FOOD HOLDING BENEFITS...

Maintain quality, consistency and freshness of food Improve food safety

Increase efficiency and improve speed and quality of service Reduce food waste and ensure constant availability of product Lower training costs, simplify staff training and supervision Allows more flexible holding options for greater menu variety



