HEATED CABINETS



## MODULAR HOLDING CABINETS MC212S-2T, MC243S-2T, MC223S-2T, MC423S-2T Individual Pan Timers



	Model	Model Pan Depth* Capacity				Overall Dimensions							
	Number	Approximately				Hai	ght	Der	ath	Wid	dth	Ship Wei	
		Approximately	12 <sup>3</sup> / <sub>4</sub> "x20 <sup>3</sup> / <sub>4</sub> "	12 <sup>3</sup> / <sub>4</sub> "x10 <sup>3</sup> / <sub>8</sub> "	12 <sup>3</sup> /4"x6 <sup>5</sup> /8"	in	mm	in	mm	in	mm	Ibs	kg
	MC212S-2T	2 <sup>1</sup> / <sub>2</sub> " deep	2	4	6	12 <sup>1</sup> / <sub>2</sub>	318	14 <sup>11</sup> /16	373	23 <sup>7</sup> / <sub>8</sub>	606	65	29
	MC243S-2T	2 <sup>1</sup> /2" deep	-	4	8	14 <sup>1</sup> /8	359	14 <sup>11</sup> /16	373	31 <sup>1</sup> / <sub>4</sub>	794	75	34
	MC223S-2T	2 <sup>1</sup> /2" deep	-	2	4	14 <sup>1</sup> /8	359	14 <sup>11</sup> /16	373	17 <sup>1</sup> / <sub>4</sub>	439	50	23
	MC423S-2T	2 <sup>1</sup> / <sub>2</sub> " deep	-	4	8	18 <sup>1</sup> / <sub>4</sub>	464	14 <sup>3</sup> / <sub>4</sub>	375	24 <sup>1</sup> / <sub>2</sub>	616	75	34

**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; 20 gauge 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.

INTEGRATED PAN COVERS... Built-in, removable aluminum pan lids, notched and held in place with gravity. Easily removed, without tools, for cleaning or holding uncovered food products. Lids in place provide seals for pans containing moisture-sensitive food products.

**CONTROLLER...** Electronic temperature controls with countdown timers and audio/visual alarm. Allows user to program temperature in one degree increments from up to 195°F (91°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.

PAN TIMERS... Individual timers for 1/3 size pans. MC212S-2T has 6 timers; MC223S-2T has 4 timers; MC423S-2T and MC243-S-2T have 8 timers.

HEATING SYSTEM... MC212S-2T & MC243S-2T: for each module there is one 300 watt silicone pad heater vulcanized to bottom of black hard coat anodized aluminum plate. MC223S-2T & MC423S-2T: for each module there is one 250 watt silicone pad heater vulcanized to bottom of black hard coat anodized aluminum plate. Programmable controller, with a digital temperature and time display.

#### **ELECTRICAL CHARACTERISTICS...**

MC212S-2T & MC243S-2T operate on 120 volts, 60 cycle, 600 watts, 5.0 amps, 15 amp plug. MC223S-2T operates on 120 volts, 60 cycle, 500 watts, 4.2 amps, 15 amp plug. MC423S-2T operates on 120 volts, 60 cycle, 1000 watts, 8.3 amps, 15 amp plug. Six foot 3 wire rubber cord with 3 prong grounding plug.

#### **OPTIONS & ACCESSORIES...**

□ Pass-through
□ Amber pans (specify size)
□ Notched lids for dipper access

Specifications subject to change through product improvement & innovation.



#### **CARTER-HOFFMANN**

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### MODULAR HOLDING CABINETS Models MC212S-2T, MC243S-2T, MC223S-2T, MC423S-2T

Since 1947, Foodservice Equipment That Delivers!



**REMOVABLE FOOD COVERS...** Prevent moisture loss and food deterioration and allow extended holding times. Easily removed for cleaning.



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



CONTROLS FOR EACH SHELF WITH INDIVIDUAL PAN TIMERS... Each shelf can be set to single temperature, with timers for each 1/3 size pan on the shelf.



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

**EFFICIENT HEATING...** Heat is directly transferred to the food product with minimal heat loss.

#### 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

