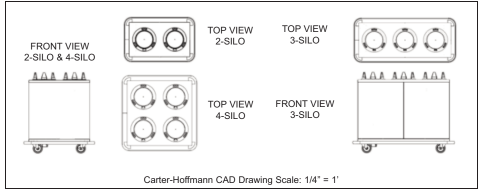


# **ENCLOSED PLATE DISPENSERS Heated and Unheated Mobile Dispenser Carts**





	Model	Model	P	late	Capacity	Number	Overall Dimensions						Caster Diameter		Shipping		Shipping	
	Number	Number	Size		(approx)	of						Weight			Weight			
					plates/	Silos	Height		Depth		Width				Unheated		Heated	
	Unheated	Heated	in	mm	bowls		in	mm	in	mm	in	mm	in	mm	lbs	kg	lbs	kg
	EPD2S9	EPDHT2S9	9	229	100 / 72	2	417/8	1064	18	457	32	813	5	127	160	73	185	84
	EPD2S10	EPDHT2S10	10	254	100 / 72	2	417/8	1064	18	457	32	813	5	127	162	73	189	86
	EPD2S12	EPDHT2S12	12	305	100 / 72	2	417/8	1064	18	457	32	813	5	127	174	79	202	92
	EPD3S9	EPDHT3S9	9	229	150 / 108	3	417/8	1064	18	457	48	1219	5	127	187	85	222	102
	EPD3S10	EPDHT3S10	10	254	150 / 108	3	417/8	1064	18	457	48	1219	5	127	189	86	224	101
	EPD3S12	EPDHT3S12	12	305	150 / 108	3	417/8	1064	18	457	48	1219	5	127	193	88	226	103
	EPD4S9	EPDHT4S9	9	229	200 / 144	4	417/8	1064	32	813	32	813	5	127	211	96	246	112
	EPD4S10	EPDHT4S10	10	254	200 / 144	4	417/8	1064	32	813	32	813	5	127	214	97	249	113
	EPD4S12	EPDHT4S12	12	305	200 / 144	4	417/8	1064	32	813	32	813	5	127	219	99	252	114

**CONSTRUCTION...**Completely welded cabinet construction with outer cabinet formed and welded to base. All seams turned in to eliminate raw edges. Built-in stainless steel tube shields.

**CABINET MATERIAL...**All stainless steel construction with polished exterior

BASE FRAME...12 gauge stainless steel full depth caster bolsters with 1" x 1" 14 gauge stainless steel channels welded to bolsters.

CASTERS...5" diameter, all swivel ball bearing type casters, plate mounted and bolted to frame. All casters fitted with brakes.

STYLING... All stainless steel with red custom colored matching casters and bumper vinyl.

**DISPENSER TUBES...**Drop-in tubes with field adjustable springs to accommodate differences in dinnerware weights and heights. Number of connected springs can be increased or decreased to change the platform tension release tension in 2.5 oz/in. Disconnected springs remain in place and out of the way. Self supporting flanged top. Black plastic dish guides.

**ON/OFF SWITCH (heated cabinets** only) ... Rocker style switch with guard. Each tube independently controlled. Illuminated when ON.

**HEATING SYSTEM (heated cabinets** only)... Each tube is heated by a 500 watt tubular element located at the base of the tube silo.

### **ELECTRICAL CHARACTERISTICS**

(heated cabinets only)... 2-silo operates on 120 volts, 1000 watts, 60 cycle, single phase, 8.4 amps, NEMA 5-15P plug. 3-silo operates on 120 volts, 1500 watts, 60 cycle, single phase, 12.5 amps, NEMA 5-20P plug. 4-silo operates on 120 volts, 2000 watts, 60 cycle, single phase, 16.7 amps, NEMA 5-30P plug. Eight foot 3wire rubber cord with 3 prong grounding

PERFORMANCE... Heated dispensers are thermostatically controlled to keep plates at 170°F (77°C). Factory pre-set.

### **OPTIONS AND ACCESSORIES...**

- ☐ Wrap-around extruded aluminum bumper with non-marking vinyl insert (specify red or grey)
- ☐ Four corner bumpers

Specifications subject to change through product improvement & innovation.



### CARTER-HOFFMANN



# www.carter-hoffmann.com

## **ENCLOSED PLATE DISPENSERS**

Since 1947, foodservice equipment that delivers!



**COMPLETELY WELDED TURNED-IN SEAM** CONSTRUCTION... All stainless steel construction. Adds rigidity to entire cabinet for maximum durability and reliable performance, and eliminates raw edges for easy cleaning and safety.

RUBBER TREAD CASTERS WITH SEALED ROLLER BEARING... Long lasting, easy rolling for maximum load and minimum maintenance. All swivel casters fitted with brakes.

**HEAVY-DUTY STAINLESS STEEL BASE FRAME...** 12 gauge caster bosters to withstand heavy loads and harsh transport conditions.

ADJUSTABLE DISPENSER TUBES...Drop-in tubes with field adjustable springs to accommodate differences in dinnerware weights and heights. Number of connected springs can be increased or decreased to change the platform tension. Self supporting flanged top. Black plastic dish guides.



**HEATED CABINETS...**Individually heated tubes for efficient and consistent plate warming. A tubular element at base of each tube is easily operated with a on/off rocker switch which is illumiated when ON.

