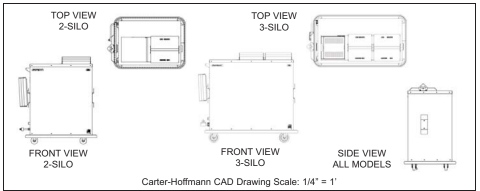
Carter-Hoffmann is a trademark of Carter-Hoffmann, LLC



COMBINATION PLATE AND BASE HEATERS Two- and Three-Silo Mobile Carts





ĺ	Model	Туре	Capacity*	Overall Dimensions					Caster		Class 100	
	Number		Wax Bases or Plates	Height		Depth		Width	Diameter		Shipping Weight	
			7" - 10.25" Diameter	in	mm	in	mm	in mm	in	mm	lbs	kg
	PBH2S	2 independently controlled silos	60 bases per silo	45	1143	23	584	35 ¹ / ₄ 895	31/2	89	295	134
		combo base and/or plate heater	75 plates per silo									
	BH2S	2 silo	120 bases (60 per silo)	45	1143	23	584	35 ¹ / ₄ 895	3 ¹ / ₂	89	295	134
		base heater										
	PH2S	2 silo	150 plates (75 per silo)	45	1143	23	584	35 ¹ / ₄ 895	3 ¹ / ₂	89	295	134
		plate heater										
	BH3S	3 silo	180 bases (60 per silo)	45	1143	23	584	46 ³ / ₈ 1178	3 ¹ / ₂	89	345	156
		base heater										
	PH3S	3 silo	225 bases (75 per silo)	45	1143	23	584	46 ³ / ₈ 1178	31/2	89	345	156
		plate heater	, , ,									

*Due to varying thickness of plates and bases, capacity noted is approximate. Actual capacity may vary.

CONSTRUCTION... All seams turned in to eliminate raw edges. Wrap-around, single piece exterior panel. Stainless steel, full width, 1" tubular push handle located on swivel end. Hooks on each end to hang lids when dipsensing.

CABINET MATERIAL...All finished stainless steel construction exterior. 18 gauge 300 stainless steel. All sides, top and bottom are insulated for heat retention and energy efficiency.

BASE FRAME...12 gauge stainless steel caster base with 1"x1" 14 gauge stainless steel channels welded to bolsters.

CASTERS...2-silo cabinets: 3.5" diameter; 3-silo cabinets: 5" diameter. Plate mounted, all swivel ball bearing type casters, plate mounted and bolted to frame. Offset, wheel-ahead pattern for easy transport over uneven surfaces. Two rigid and two swivel casters with brakes.

DISPENSER PLATFORMS...Heavy-duty stainless steel drop-in tubes for plates and bases up to 10.25" in diameter; pulley and cable leveling system with field adjustable springs to accommodate plates or bases. Number of connected springs can be increased or decreased to change the platform tension.

Disconnected springs remain in place and out of the way. Engineered hole pattern to facilitate air flow. Cantilevered spring cables to extend life of springs.

SILO LIDS... Completely removable lids; Gasketless stainless steel construction with stainless steel 1" tubular handles and strap. Hang safely on the side of the cabinet and out of the way during dispensing.

ON/OFF SWITCH... Toggle switch with guard. BH & PH heaters can heat plates or bases with the flip of a switch. PBH heaters have two independently controlled silos to heat plates and/or bases at the same time. Center position is OFF. Red indicator lamp when ON.

HEATING SYSTEM... High velocity blower air system; themostatically controlled to heat bases or plates. Thermally, protected fan motor with longlife bearings. High limit overheat protection, base/off/plate toggle switch and pilot/cycle light.

ELECTRICAL CHARACTERISTICS...

BH2S and PH2S operate on 208 volts, 3230 watts, 60 Hz, 15.4 Amps, NEMA 6-20P plug. BH3S and PH3S operate on 208 volts, 4800 watts, 60 Hz, 23.1 Amps, NEMA 6-30P plug. PBH2S operates on 3200 watts, 60 Hz, 15.4 Amps, NEMA 60-20P plug. Ten foot 3-wire rubber cord with 3 prong grounding plug.

PERFORMANCE... Factory pre-set; does not require adjustment. Base heating temperature set at 325°F (162°C). Plate heating temperature set at 230°F (110°C).

OPTIONS & ACCESSORIES...

- ☐ Wrap-around extruded aluminum bumper with non-marking vinyl insert; specify red or grey
- ☐ Four soft durometer cushioned corner bumpers

Specifications subject to change through product improvement & innovation.

(847) 362-5500 • (800) 323-9793 • Fax (847) 367-8981 www.carter-hoffmann.com





COMBINATION BASE AND PLATE HEATERS

Since 1947, foodservice equipment that delivers!



COMPLETELY WELDED TURNED-IN SEAM CONSTRUCTION... All stainless steel construction. Wrap-around single piece exterior panel for cleaner design, easier maintenance and structural rigidity.

REMOVABLE SILO COVERS... All stainless steel gasketless design with straps to hang on hooks when dispensing. Hang safely out of the way and reduce risk of burns.

FRAME... 12 gauge base to withstand heavy loads and harsh transport conditions.



HEAT PLATES OR BASES...

Dual switches and thermostats to heat bases or plates. BH & PH cabinets have one toggle switch to heat bases or plates. PBH cabinet has a switch for each silo to heat bases and/or plates at the same time.



Cantilever spring cables extend life of springs.





CORD WRAP... Keeps cord out of the way during transport or when not in use. Mounted to end of cabinet.





