CAMBRO

Combo Cart™ PLUS, Low, Electric Single Compartment

For Full and Half Size Sheet Pans, GN Food Pans, Trays and/or Pizza Boxes

110V Models:

CMBPLH, CMBPLHHD

220V Models:

CMBPLH2, CMBPLH2HD



Features & Benefits

- Unique and versatile, heavy duty electric cart safely holds hot food electrically for as long as needed. Can also hold hot or cold food safely for 4 hours or more, even when unplugged during transport.
- Perfect for use in schools and colleges, large institutions, banquet facilities or catering to hold and transport bulk food at safe temperatures.
- Tough, durable polyethylene exterior stays cool to the touch and will never dent, crack, chip or rust.
- Thick CFC-free polyurethane insulation throughout cabinet body and door ensures excellent food temperature holding.
- Heavy- duty, gasket-free, self-venting, vaulted door opens 240° to the side and closes flush to the cart.
- Wide, lockable, paddle door latch for easy one-handed opening and closing.
- · Spherical bearing plastic door hinges are extra strong and will never rust.
- Energy efficient 529W (for 110V Models) or 506W (for 220V Models) door heater is pre-set at a safe temperature range of 150°F -165°F (65,6°C – 73,9°C). Gentle, non-radiant heat circulates from front to back of the compartment to maintain food quality. Heater automatically turns on and off to regulate compartment temperature.
- Power On and Heat On indicator on the front of compartment door communicates the power and heating status of the unit. RED for power on.
 AMBER light turns on when compartment has reached its target temperature.
 Easily turn on or off without having to unplug the unit.
- Removable 9' (2,7 m) power cord with NEMA plug on front of door stores conveniently during non-use in cord keeper.
- Solar digital door thermometer displays internal compartment temperature at a glance. Factory set for Fahrenheit for 110V models and Celsius for 220V models.
- Slide a standard 5" x 8" (12,7 x 20,3 cm) index card into door Menu Pocket or write directly onto the smooth surface with a grease pencil to identify contents, event or location. Clear plastic panel protects information.
- Seven pairs of adjustable Universal rails made of Type 304, 16-gauge stainless steel hold full and half size sheet pans, GN food pans, trays and pizza boxes. All items are bottom load except 40 x 60 cm tray is lip load. Add more rail sets to increase holding capacity.
- Two each Type 304, 16-gauge stainless steel column panels are factory installed on each side to hold rails level and securely in position. Notches for rails are spaced at 1½" (3,8 cm) increments.

Item No
Specifier Identification No.
Model No.
Quantity
·

- Ergonomic horizontal, molded-in rear handle will never break and provides great maneuverability by operators of all heights.
- Molded-in, sleek perimeter bumper offers extra protection for carts and walls.
- Two non-marking caster choices available--all swivel and all with brakes, ensure smooth navigating and easy positioning into transport vehicles.

Models CMBPLH, CMBPLH2:

Standard High Performance Casters, 6" x 1 1/4" (15 x 3,2 cm)

Models CMBPLHHD. CMBPLH2HD:

Heavy Duty, High Modulus Casters, 6" x 2" (15 x 5 cm)

- · Minimal assembly required.
- · Available in 1 color.





Approvals









Combo Cart™ PLUS, Low, Electric Single Compartment

For Full and Half Size Sheet Pans, GN Food Pans, Trays and/or Pizza Boxes

110V Models:

CMBPLH, CMBPLHHD

220V Models:

CMBPLH2, CMBPLH2HD

Electrical Specifications

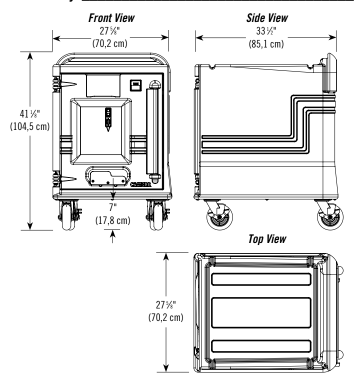
	110V MODELS	220V MODELS		
REQUIRED VOLTAGE	100-125 VAC	200-230 VAC		
MAXIMUM AMP	4.6a	2.3a		
WATTS	529w	506w		
HERTZ	50/60	50/60		
PHASE	Single	Single		
PLUG TYPES	5-15 to C15RA	CEE7/7 to C15RA		
ALTERNATE PLUG TYPES For international	JIS8303 to C15RA (Japan)	BS1363 to C15RA (UK / Ireland+more)		
POWER CORD LENGTH	9 ft.	2,7 m		

Pre-heat time: approx. 45 minutes Recovery time: 3 minutes

Specifier Identification No. _______

Model No. ______

Quantity



Holding Capacity per Cart

TYPE OF CONTAINER	STANDARD	RAIL SPACING	MAXIMUM	RAIL SPACING
18" x 26" (45,7 x 66 cm) Full Size Sheet Pans	7	3" (7,6 cm)	16*	1.5" (3,8 cm)
13" x 18" (33 x 45,7 cm) Half Size Sheet Pans	14	3" (7,6 cm)	32*	1.5" (3,8 cm)
GN ¹ / ₁ Hotel Pans 2 ¹ / ₂ " (6,5 cm) Deep	10**	4.5" (11,4 cm)	16*	3" (7,6 cm)
GN 1/1 Hotel Pans 4" (10 cm) Deep	10**	4.5" (11,4 cm)	10**	4.5" (11,4 cm)
40 x 60 cm (201/2" x 231/2") Trays (Lip Load)	7	3" (7,6 cm)	15*	1.5" (3,8 cm)
32,5 x 53 cm (12" x 20") Trays	14	3" (7,6 cm)	32*	1.5" (3,8 cm)
Pizza Boxes 16" x 16" x 2" (40,6 x 40,6 x 5,1 cm)	7	3" (7,6 cm)	8*	3" (7,6 cm)

^{*}Additional rails required. **Only requires 5 pair of rails. Standard Capacity - Based on 7 pairs of rails included with cart.

Specifications Dimension Tolerance: +/- 1/4" (0,64 cm)

CODE	DESCRIPTION	DIMENSION ALL MODELS	CASE LBS.(CUBE)/CASE KG (M3)	UNIT WEIGHT LBS. (KG)
CMBPLH	110V, Standard Casters	Exterior W x D x H:	144.5 (26.1) / 65,7 (0,7)	128.3 (58,3)
CMBPLH2	220V, Standard Casters	27 5/8" x 33 1/2" x 41 1/8" (70,2 x 85,1 x 104,5 cm)	144.5 (26.1) / 65,7 (0,7)	128.3 (58,3)
CMBPLHHD	110V, Heavy Duty Casters	Compartment W x D x H: (with rail columns)	154 (26.1) / 70 (0,7)	137.8 (62,6)
CMBPLH2HD	220V, Heavy Duty Casters	211/8" x 261/4" x 251/2" (53,7 x 66,7 x 64,8 cm)	154 (26.1) / 70 (0,7)	137.8 (62,6)

Optional Accessories Standard Color Approvals

☐ CMBPR1 1 Set of Rails ☐ Charcoal Gray (615)
☐ CMBPR7 7 Sets of Rails



Architect Specs

The low, electric bulk food holding and transport cart shall be a Combo Cart Plus, Model CMBPLH, CMBPLHD, CMBPLH2 and CMBPLH2HD...manufactured by Cambro Mfg. Co., Huntington Beach, CA 92647 USA. It shall have one compartment and shall be made of double wall, high-density, durable polyethylene and foam-injected CFC-free polyurethane. It shall have 14 each 304 Series, 16-gauge stainless steel, universal rails which will hold Full and Half Size Sheet Pans, GN 1/1 Full Size Food Pans, Trays and Pizza Boxes. It shall have 2 each 304 Series, 16-gauge stainless steel rail column panels with notches at 1½1 (38 cm) increments. It shall have a non-corrosive heating unit installed in the door with fans that gently circulate non-radiant heat throughout the compartment. It shall be Energy Star qualified. It shall have the internal compartment to 150°F (65°C) in 1 hour or less from ambient room temperature and shall electrically maintain a factory set temperature of 150°F - 165°F (65°C - 74°C). The heater shall have voltage requirements of 100-125 VAC, 4.6 maximum amps and 529 watts for 110V models and 200-230 VAC, 2.3 maximum amps and 506 watts for 220V models. The heater shall have a 9' (2,7 m) removable cord with a 5-15 to C15RA plug type for 110V models or a CEE7/7 to C15RA plug type for 220V models. The front of the door shall have a cord pocket, a power ON and heat ON indicator light and a built-in solar digital thermometer. The door shall be vaulted, gasket free and self-venting and shall have plastic, spherical bearing hinges and a 5" x 8" (12,7 x 20,3 cm) menu pocket with clear panel. It shall have a durable, wide, paddle latch that can be secured with a locking tie strap. It shall have a molded-in horizontal rear handle and a molded-in sleek perimeter bumper. It shall have four swivel, all with brake, non-marking standard 6" x 1½1" (15 x 3,2 cm) casters or heavy-duty 6" x 2" (15 x 5 cm) casters. It shall require minimal assembly. It shall be available in Charcoal Gray (615) only.

