CAMBRO

Ultra Camcart® H-Series UPCH1600

Front Loading

UPCH1600, UPCH16002, UPCHT1600, UPCHT16002, UPCHTD1600, UPCHTD16002, UPCHBD1600, UPCHBD16002, UPCHTR1600, UPCHTR16002

Energy STAR





Features & Benefits

- Ideal for frequent opening and closing, extreme cold ambient temperatures and longer events, UPCH1600 models extend hot food holding time and ensure food safety—an economical alternative to large warming cabinets.
- Perfect for transporting hot food to off-premise events, corporate parties
 or delivering food from central kitchens to satellite locations. Versatile
 transporters hold a wide variety of food types and textures.
- Easy to operate plug in, pre-heat empty, load with hot food, unplug, transport, hold unplugged and/or plug in and serve.
- Gentle, 150°-165°F (65,6°-73,9°C) non-radiant heat provides the ideal temperature range for keeping food safe and hot while maintaining moisture and preventing further, unintended cooking. Heater turns on and off as necessary, maintaining factory set temperature.
- Models with top heated door only offer unique versatility with an electric hot
 holding cabinet on top and passive hot OR cold food holding on the bottom.
 NOTE: All units are fully insulated and can be used to hold hot or cold food
 without the use of electricity.
- GN ½ Full Size Food Pan capacity per compartment:
 8 each 4" (10 cm) deep, or 12 each 2½" (6,5 cm) deep
 4 each 8" (20 cm) deep, 6 each 6" (15 cm) deep
 Also holds GN ½ Long and 8 each Metric Camtrays® (#3253)
- Consistent heating throughout the unit is generated by vertical vents that constantly circulate heat from front to back of the cabinet.
- For best holding results, preheat for 45 minutes from room temperature.
- Enables HACCP compliance by maintaining safe, hot food temperatures.
- Recovers temperature in 3 minutes after the door is opened and closed.
- Tough, polyethylene exterior stays cool to the touch.
- Foamed-in place polyurethane insulation will hold temperature above 148°F (65°C) for over 4 hours when used unplugged.
- Power On and Heater On light indicators are located on power switch located on the outside of electric door. RED for power ON and AMBER for heater ON.
- Built in digital thermometer located on inside of heated door shows inside compartment temperature at a glance. Factory set to display degrees in Fahrenheit for 110V models or Celsius for 220V models.
- Built in passive venting per compartment allows steam to be automatically released as needed.
- Durable 9" (23 cm) nylon door latches are easy to open and close securely to provide maximum temperature retention. Doors open 240° to the side for easy loading and unloading.
- Removable 9' (2,7 m) power cord can be stored on rubber cord strap located on side of cart.
- Mid-height molded-in vertical handles on back provide effective maneuvering during transport. Molded-in bumper minimizes damage to walls and furniture.

tem No	
Specifier Identification No.	
Model No	
Quantity	



- Four each 6" (15,2 cm) heavy-duty casters, 2 rear fixed, 2 front swivel, 1 with brake, offer smooth maneuvering across all types of terrain.
- Optional Tamper Resistant security models are ideal for high security risk facilities use. Door hinge pins cannot be removed and all hardware fasteners are tamper resistant. One lockable hasp per door.
- Electrical.
- Available in 5 colors.
- UPCH1600 requires no assembly. Non-electric UPC1600 model may be retrofitted with heated door with minimal assembly. Transport, hold unplugged and/or plug in and serve.

Approvals







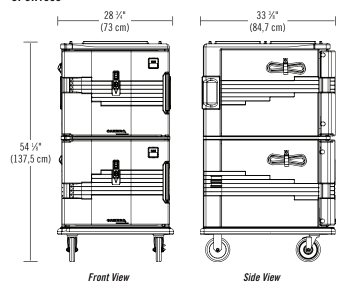


Ultra Camcart® H-Series UPCH1600

Front Loading

UPCH1600, UPCH16002, UPCHT1600, UPCHT16002, UPCHTD1600, UPCHTD16002, UPCHBD1600, UPCHBD16002, UPCHTR1600, UPCHTR16002

UPCH1600



COMPARTMENT DIMENSIONS W x D x H: 21" x 261/6" x 21" (53,5 x 66,5 x 53,5 cm)

Item	No.	

Specifier Identification No.

Quantity

Model No.

HOT HOLDING	150°-165°F (65°-74°C)
WARM UP TIME	to 150°F (65°C) in 45 minutes
(from ambient to temperature)	from 76°F (24,4°C)
RECOVERY TIME*	3 minutes
(time to recover to temperature	
after door is held open for 30 seconds)	
TRANSPORT TIME*	4 + hours
(after reaching temperature, amount of time	
unit can be held passively/unplugged until	

contents reach 148°F (65°C).

* Based on test with 6 each, 6" (15 cm) deep H-Pans™ with GripLids® filled with approx 15 qts. (14,2 L) of 190°F (87,7°C) water. (Temperatures are of the water not the air in the cart.)

MODEL	110V MODELS	220V MODELS	
Electrical Specifications			
Required Voltage	100 - 125 VAC	200 - 230 VAC	
Maximum Amp.	4.6a	2.3a	
Watts	529w	506w	
Hertz	50/60	50/60	
Plug Types	5-15P to C15RA	CEE7/7 to C15RA	
Alternate Plug / Connector types (for special locations)	JIS8303 to C15RA (Japan)	BS1363 to C15RA (UK & Ireland+more)	
Power Cord Length	9 feet	2,7m	
Capacity			
2½" (6,35 cm) Deep Food Pan	24	24	
4" (10 cm) Deep Food Pan	16	16	
6" (15 cm) Deep Food Pan	12	12	
8" (20 cm) Deep Food Pan	8	8	

PRODUCT CODE	DESCRIPTION	EXTERIOR Dimensions W x D x H	CASE LB. (CUBE) CASE KG. (M³)	UNIT WEIGHT LB. (KG.)
UPCH1600	Heated Ultra Camcart, 110V	28 ¾" x 33 ¾" x 54 ¼"	194 (33.2)	149 (67,7)
UPCH16002	Heated Ultra Camcart, 220V	73 x 84,7 x 137,5 cm	88,2 (0,942)	149 (67,7)
UPCHT1600	Ultra Camcart with Heated Top Door Only, 110V	28 ¾" x 33 ¾" x 54 ¼"	180 (33.2)	135 (61,5)
UPCHT16002	Ultra Camcart with Heated Top Door Only, 220V	73 x 84,7 x 137,5 cm	81,9 (0,942)	135 (61,5)
UPCHTD1600*	Heated UPCH1600 Replacement/UPC1600 Retrofit Top Door, 110V	26 ½ "x 4 ¼ "x 21"	28.4 (1.67)	25.4 (11,5)
UPCHTD16002*	Heated UPCH1600 Replacement/UPC1600 Retrofit Top Door, 220V	66,8 x 10,8 x 53,3 cm	12,9 (0,047)	25.4 (11,5)
UPCHBD1600*	Heated UPCH1600 Replacement/UPC1600 Retrofit Bottom Door, 110V	26 $\frac{5}{16}$ " x 4 $\frac{1}{4}$ " x 21 $\frac{1}{8}$ " 66,8 x 10,8 x 53,7 cm	28.4 (1.67)	25.4 (11,5)
UPCHBD16002*	Heated UPCH1600 Replacement/UPC1600 Retrofit Bottom Door, 220V		12,9 (0,047)	25.4 (11,5)
UPCHTR1600	Heated Ultra Camcart, Tamper Resistant, 110V	28 ¾" x 33 ¾" x 54 ¼"	197 (33.2)	152 (68,9)
UPCHTR16002	Heated Ultra Camcart, Tamper Resistant, 220V	73 x 84,7 x 137,5 cm	89,5 (0,942)	152 (68,9)

Case Pack: 1. *NOTE: UPCH1600 top and UPCH1600 bottom replacement/retrofit doors are not interchangeable. Casters: 6" (15,2 cm)- 2 fixed, 2 swivel, 1 with brake.

Architect Specs

The electrical food service and transport front loading insulated transporter shall be an Ultra Camcart, Model UPCH1600... manufactured by Cambro Mfg. Co., Huntington Beach, CA 92647 USA. It shall be made of polyethylene and foam-injected polyurethane. It shall have a non-corrosive heating unit built into its door and a 9' (2,7 m) removable power cord. It shall have a 9" (23 cm) durable nylon door latch per door. It shall be Energy Star qualified and maintain temperature of 150"-165" (65"-74"C). It shall have voltage requirements between 100-125 VAC (110V Model) and 200-230 VAC (220V Model). Maximum amps of unit shall be 4.6a (110V model) and 2.3a (220V model). It shall have electrical power measured to 529w (110V model) and 506w (220V model). It shall have a plug type 5-15P to C15RA for 110V model and CEE7/7 to C15RA for 220V models. It shall have up to 150" (65"C) in 45 minutes from ambient room temperature. It shall have a Power On and Heat On indicator light on the front of each heated door. It shall have a built-in digital thermometer in each heated door. It shall perevalent to the front of each heated door. It shall have a door it shall have a low it shall have a rubber cord-storage strap on its left side. It shall have one removable gasket per door. It shall have 12 sets of evenly-spaced, molded-in rails per compartment and transport GN full size and ½ size long pans. It shall have engonomic molded-in handles located on each of the sides. It shall have four each 6" (15,2 cm) heavy-duty casters, 2 rear fixed, 2 front swivel, 1 with brake. It shall require no assembly. It shall have lately the shall be available in 5 colors.

UPCH Colors

Granite Gray (191)	Granite Green (192)	Slate Blue (401)
Dark Brown (131)	Black (110)	

Approvals







