

Ultra Camtainers®

Models UC250 2¹/₂ gallon (9,5 L) UC500 5 gallon (18,9 L) UC1000 10 gallon (37,9 L)

Features & Benefits



- Attractive sleek look is perfect for front-of the-house hot and cold beverage service. Stacks easily for storage and transportation and will also stack with Camtainer® Insulated Containers.
- Serving capacity:
 Model UC250 45 each 7 oz. (210 mL) cups
 Model UC500 91 each 7 oz. (210 mL) cups
 Model UC1000 182 each 7 oz. (210 mL) cups
- Single-molded, seamless, double-wall, high-density, polyethylene construction is highly durable, dishwasher safe, and resists dings and dents. Textured exterior is scratch-resistant.
- Polyurethane foam insulation provides excellent hot or cold temperature retention for hours. Hot beverages remain hot without the need for a costly external heating source.
- E-Z grip molded-in handles offer comfortable, easy transporting.
- Nylon over-center latch design ensures easy opening and closing and helps to maintains maximum temperature retention.
- Drip proof recessed large spigot allows for convenient access and accommodates large drinking vessels. Optional Easy-Serve Dispenser lever makes dispensing a snap.
- · Vent cap helps to equalize pressure and release steam.
- Self-adhesive beverage labels included for quick identification of contents.
- Optional Condiment Holders and Risers fit all models.
- Optional Camdollies[™] offer easy transporting.
- · Non-electrical.
- · No assembly required.
- Available in 15 colors.

Item No. _____

Specifier Identification No. _____

Model No.____

Quantity_____



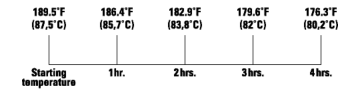


Dispensing becomes as easy as pressing a cup against the optional Easy Serve Dispenser under spout.

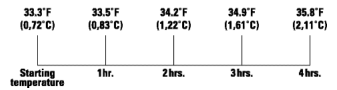


Large opening accommodates wide drinking vessels. Recessed faucet is positioned to handle larger cups.

"Ultra Camtainers Keep Beverages Hot for Hours!"



"Ultra Camtainers Keep Beverages Cold for Hours!"

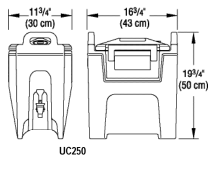


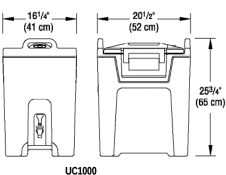
Approvals

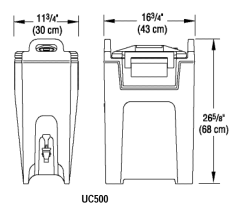


Ultra Camtainers®

Models UC250 2¹/₂ gallon (9,5 L) UC500 5 gallon (18,9 L) UC1000 10 gallon (37,9 L)







Specifications			Dimension Tolerance: +/- 1/4" (0,64 cm)		
Code	Description	Total Capacity	Serving Capacity 7 oz. (210 mL) cups	Dimensions W x D x H	Case Ibs./cube Kg./m³
UC250	Ultra Camtainer	2½ gal. (9,5 L)	45	11 ³ / ₄ " x 16 ³ / ₄ " x 19 ³ / ₄ " (30 x 43 x 50 cm)	17 (2.48) 7,7 (0,069)
UC500	Ultra Camtainer	5 gal. (18,9 L)	91	11 ³ / ₄ " x 16 ³ / ₄ " x 26 ⁵ / ₈ " (30 x 43 x 68 cm)	21 (3.25) 9,5 (0,09)
UC1000	Ultra Camtainer	10 gal. (37,9 L)	182	16 ¹ / ₄ " x 20 ¹ / ₂ " x 25 ³ / ₄ " (41 x 52 x 65 cm)	31 (4.21) 14,1 (0,118)

Quantity_

Standard Colors Optional Accessories ☐ Dusty Rose (400) ☐ Navy Blue (186) ☐ Slate Blue (401) Riser ☐ R500LCD fits UC250 & UC500 R1000LCD fits UC1000 ☐ Cold Blue (159) ☐ Coffee Beige (157) ☐ Dark Brown (131) ☐ LCDCH fits UC250 & UC500 **Condiment Holder** ☐ Brick Red (402) ☐ Green (519) ■ Black (110) ☐ LCDCH10 fits UC1000 ☐ Hot Red (158) ☐ Dark Taupe (417) ☐ Granite Gray (191) Easy Serve Dispenser LCDES Black (110) ☐ Granite Green (192) ☐ Granite Red (193) ☐ Granite Sand (194) ☐ CD100 ☐ CD100H fits UC250 and UC500 **Camdolly**™ ☐ CD100HB fits UC250 and UC500 ☐ CD300 ☐ CD300H fits UC1000 CD300HB fits UC1000

Architect Specs

The portable non-electrical hot and cold beverage container/server shall be an Ultra Camtainer, Models ..., manufactured by Cambro Mfg. Co., Huntington Beach, CA 92648 U.S.A. It shall be made of one-piece, seamless, double-wall, high-density polyethylene and foam-injected polyurethane. It shall have a vent cap to help equalize pressure and release steam. It shall have durable, nylon over-center latches. It shall have E-Z grip molded-in handles. It shall have a drip proof, recessed serving spigot designed with easy finger adjustment. It shall have the option of an Easy Serve Dispenser lever. It shall have self-adhesive beverage labels to use for quick product identification. It shall have an optional Condiment Holder and Riser. It shall require no assembly and shall be available in 15 colors.

Approvals



