## Camtainer ${ }^{\circledR}$ Insulated Containers

## For Hot and Cold Beverages

Models 100LCD $1 ½$ gallon ( $5,5 \mathrm{~L}$ ) 250LCD $21 / 2$ gallon ( $9,4 \mathrm{~L}$ )
For Soup (No Spigot)
Model 350LCD 3³/8 gallon ( $12,7 \mathrm{~L}$ )


- Attractive design is perfect for front-of the-house hot and cold beverage or soup service. Stacks easily for storage and transportation.
- Serving capacity:

Model 100LCD - 27 each 7 oz. ( 210 mL ) cups Model 250LCD - 45 each 7 oz. ( 210 mL ) cups Model 350LCD - 61 each 7 oz. ( 210 mL ) servings

- 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.
- Molded-in handles offer comfortable easy transporting.
- Recessed sturdy plastic latches will not rust or corrode and are protected from being hit or damaged.
- Drip proof recessed spigot (on 100LCD \& 250LCD) allows for convenient access. Optional Easy Serve Dispenser lever attaches easily and offers easy and even beverage dispensing.
- Raised edge, spill proof rim prevents spills and leaks during transport.
- Pop-up vent on all models helps to equalize pressure and release steam.
- Self-adhesive beverage labels included for quick identification of contents.
- Optional Condiment Holder and Riser available for 250LCD.
- Optional Camdollies ${ }^{\circledR}$ offer easy transporting.
- Non-electrical.
- No assembly required.
- Available in 8 colors.



Easy Serve Dispenser


Spill Proof Rim and Molded-in Handle.

HOT


Approvals

## Camtainer ${ }^{\circledR}$ Insulated Containers

For Hot and Cold Beverages
Models 100LCD $11 / 2$ gallon ( $5,5 \mathrm{~L}$ )

$$
250 \mathrm{LCD} 21 / 2 \text { gallon }(9,4 \mathrm{~L})
$$

For Soup (No Spigot)
Model 350LCD 3³⁄8 gallon ( $12,7 \mathrm{~L}$ )


| Specifications |  |  | Dimension Tolerance: +/- 1/4" $(0,64 \mathrm{~cm})$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Description | Total Capacity | Serving Capacity 7 oz . $(210 \mathrm{~mL})$ cups | Dimensions WxDxH | Case Ibs./cube $\mathrm{Kg} / \mathrm{m}^{3}$ |
| 100LCD | Camtainer | 1112 gallon ( $5,5 \mathrm{~L}$ ) | 27 | $\begin{aligned} & 103 / 8^{" \prime} \times 11^{3 / 4} \times 171 / 4 " \\ & (26 \times 30 \times 43 \mathrm{~cm}) \end{aligned}$ | $\begin{aligned} & 9.5(1.24) \\ & 4,5(0,035) \end{aligned}$ |
| 250LCD | Camtainer | 2½ gallon (9,4 L) | 45 | $\begin{aligned} & 9 " \times 165 / 8^{\prime \prime} \times 18 \frac{1}{4} /{ }^{\prime \prime} \\ & (23 \times 42 \times 46 \mathrm{~cm}) \end{aligned}$ | $\begin{aligned} & 12.75(1.70) \\ & 6(0,05) \end{aligned}$ |
| 350LCD | Camtainer for Soup (№ Spigot) | 3318 gallon (12,7 L) | 61 | $\begin{aligned} & 9 " \times 165 / 8^{\prime \prime} \times 183 / 8^{\prime \prime} \\ & (23 \times 42 \times 47 \mathrm{~cm}) \end{aligned}$ | $\begin{aligned} & 13.25(1.70) \\ & 6(0,05) \end{aligned}$ |
| Optional Accessories |  |  | Standard Colors |  |  |
| Easy Ser | $\square$ LCDES fits 100LCD \& 250LCD |  | $\square$ Navy | $\square$ Slate Blue (401) | $\square$ Coffee Beige (157) |
| Riser | $\square$ R500LCD fits 250LCD |  | $\square$ Dark | $\square$ Brick Red (402) | $\square$ Green (519) |
| Condime | $\square$ LCDCH fits 250LCD |  | $\square$ Black | $\square$ Hot Red (158) |  |
| Camdolly | CD100 CD100H fits 250LCD and 350LCDCD100HB fits 250LCD and 350LCD |  |  |  |  |

## Architect Specs

The portable, non-electrical hot and cold beverage and soup container/server shall be a Camtainer Insulated Container, Models ...., manufactured by Cambro Mfg. Co., Huntington Beach, CA 92647 U.S.A. It shall be made of one-piece, seamless, double-wall polyethylene and foam-injected polyurethane. It shall have a raised edge, spill-proof rim. It shall have a pop-up vent to help equalize pressure and release steam. It shall have durable, plastic latches on recessed, molded-in mounting plates. It shall have molded-in handles. It shall have a drip proof, recessed serving spigot designed with easy finger adjustment on $1 \frac{1}{2}$ gallon $(5,5 \mathrm{~L})$ and $21 / 2$ gallon ( $9,4 \mathrm{~L}$ ) container. It shall have the option of an Easy Serve

## Standard Colors

## WA DEALER PRACTICAL PRODUCTS PTY LTD

PH: 0893021299
51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au

