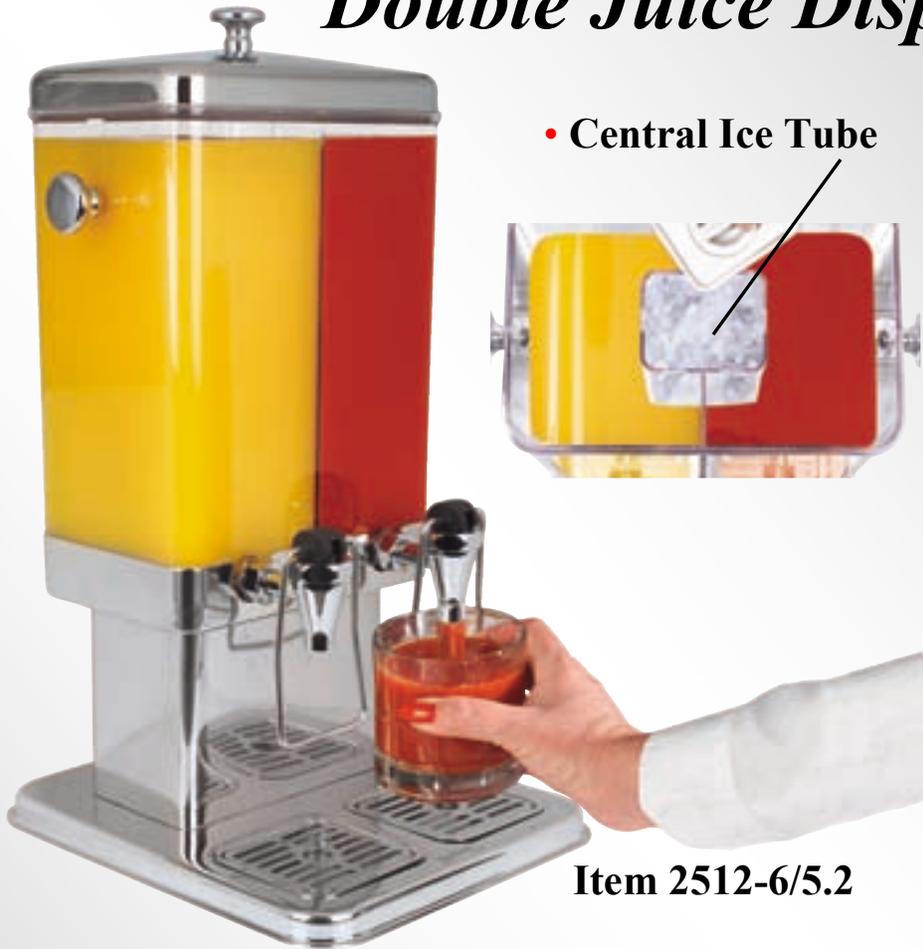


Double Juice Dispenser



• Central Ice Tube

Features & Benefits:

- ◆ Space Saving Design
- ◆ 5-Liter Capacity On Each Side
- ◆ Features One-Hand Dispensing
- ◆ Central Ice Tube Keeps Contents of Both Compartments Cold Without Diluting Beverages
- ◆ 18/10 Quality Stainless Steel Construction
- ◆ Stabilizing Base ~ Unit Will Not Tip
- ◆ Dedicated Water Drain
- ◆ Solid Cast, Stainless Steel Faucets
- ◆ Stain-Resistant, Polycarbonate Vessels

Item 2512-6/5.2

Directions for Use/Cleaning:

Clean the Juice/Cereal Dispenser with mild detergent, and rinse thoroughly with warm water. Run warm water through the faucet of the dispenser. Dry the unit using a clean, soft cloth.

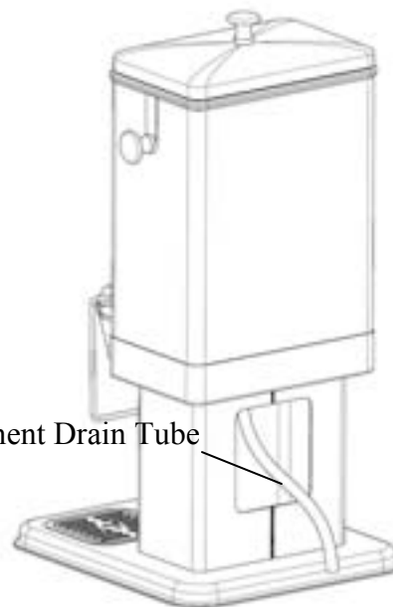
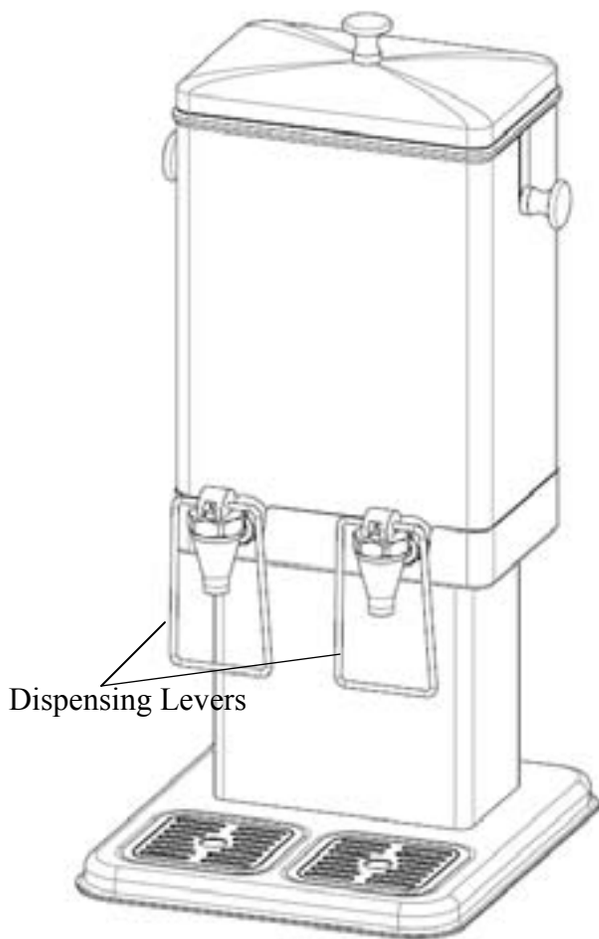
To Use:

Fill the ice tube with ice, to maintain the temperature of the contents.
Pour the chilled beverages/juices into the container (Juice Dispenser only).

Use & Care:

Clean with mild dishwashing detergent only. Avoid scouring pads or course brushes.
Hand wash all components of the Juice/Cereal Dispenser.
The dispenser is designed for cold beverages only.
Use the side handles for transport. Carrying by the faucet can result in damage.
Do not add ice to the individual beverage compartments.
Do not store unit in the freezer or refrigerator.

Double Juice Dispenser



In this position, the hose will drain the ice tube

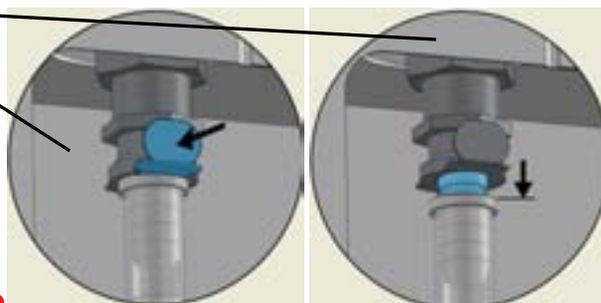
To Drain Ice Tube:

Prior to first use, insert hose (provided) onto drain valve until you hear a snap. It is now in position to drain continuously. To stop draining, press the button on the drain valve. This will eject the hose slightly, and the valve will close.

At the end of service for the day, using an empty pitcher or large cup, place under each of the dispensing levers and push the lever back so the contents start to empty. Repeat these steps for the other compartment. Once both compartments are empty, you will need to drain the ice tube.

To drain the ice tube at the end of service, simply depress the black button (release valve) at the base of the unit. You will hear a small 'pop' and the water will start to drain. (See images above). Once all the water has been completely drained from the tube, press the button on the valve again. This will eject the hose slightly, and the drain valve will be closed. (See images below).

If you are experiencing condensation or water on the service counters when the product is in use, check to ensure that the drain tube was not left in the open (or drain) position.



In this position, the valve is closed