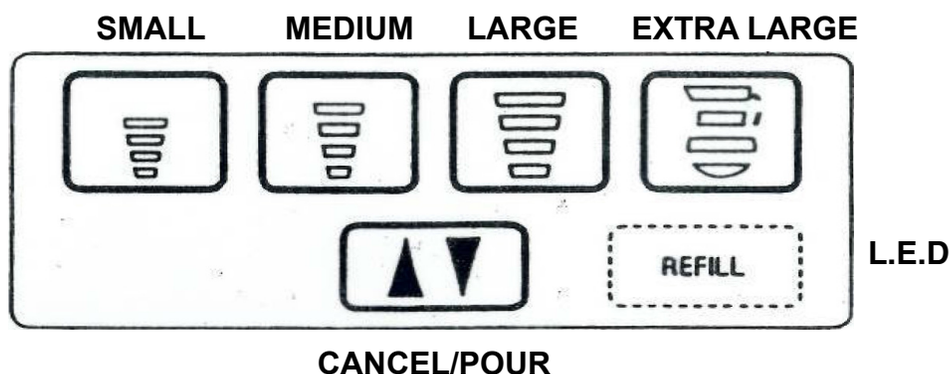


PROGRAMMING INSTRUCTIONS PORTION CONTROL (SLJ1000-1 JUICE DISPENSER)

The portion control supplied with your SLJ1000-1 orange juice dispenser has been preprogrammed to pour 7 oz. (207 ml), 12 oz. (355 ml), and 16 oz. (473 ml) drinks. The "XL" size has also been programmed to pour 16 oz. (473 ml). Should pour size adjustments be required, please follow instructions below:



ADJUSTMENT

- A. Simultaneously, press and hold "S" (small) and "XL" (extra large) push button switches on the Coded Autoset Portion Control Module until the L.E.D. light (refill light) in the lower right-hand corner of the module starts blinking. Release the switches. The blinking L.E.D. indicate the programming mode is active.
- B. Place the cup under the white mixing valve nozzle and push the selected size button (small, medium, large, or extra large). Hold the button in until the cup fills to the desired portion, then release the button. Repeat the above procedure for the remaining sizes.
- C. After programming all of the drink sizes, press and release the "cancel/pour" button (▲▼) switch to return the Coded Autoset Portion Control to the operational mode. The blinking L.E.D. light will go out.
- D. If at a future date, it is decided to change the portion size of the drinks, the individual sizes can be adjusted by the above procedure. It is not necessary to reprogram every size.

NOTE: The portion control has a full memory retention in case of a power failure.

CANCEL / POUR: ▲▼

- A. Push and release cancel /pour button to stop the valve from dispensing.
- B. Push and hold for a continuous pour.

FCOJ HYDROMETER INSTRUCTIONS

Supplies: 1- 12 oz. cup 1- Thermometer
 1- 21 oz. cup 1- FCOJ Hydrometer
 1- Straw 1- Paper Towel

1. Dispense approximately 8 ounces of orange juice into any cup.
 2. Check drink temperature with thermometer (Target: 35-45°F., or 1.7-7.2°C.). Discard this drink when through.
- NOTE:** If drink temperature is not within target temperatures, check Dispenser Operating Manual and PM card requirements.
3. Place Hydrometer into cup of ice water.
 4. Dispense a 14-16 oz. orange juice sample into 21 oz. cup. Mix thoroughly by stirring the sample with a straw.
 5. Place clean, empty 12 oz. cup on area that allows any overflow or spillage to drain away.
 6. Pour sample (from 21 oz. cup) into 12 oz. cup until orange juice overflows the brim. Remove excess foam from surface of drink by sweeping lightly across surface of orange juice with a straw.
 7. Remove Hydrometer from ice water and dry thoroughly with a clean paper towel. Proceed immediately to Step 8.
 8. Hold Hydrometer by top stem. Lower it's body until touching the sample. Drop the Hydrometer into the middle of the cup. Let Hydrometer stop moving before reading scale. (See illustration 1).
 9. Read Hydrometer scale (at eye level) at the TOP surface of the meniscus. (See illustration 2.).

SCALE READING	CONDITION	CORRECTIVE ACTION
Yellow	Too weak	More concentrate
Green	O.K	No adjustments
Red	Too strong	Less concentrate

NOTE: If corrective action is required, make all equipment adjustments per Manufacturer's Operating Manual / Instructions.

10. If adjustments are made, REPEAT Steps 3-9 to confirm results.

NOTES:

- A. Hydrometer must be cleaned and dried *before* each test sample.
- B. Discard all samples.
- C. Clean Hydrometer with water. Store in a cool, dry place.

ILLUSTRATION 1

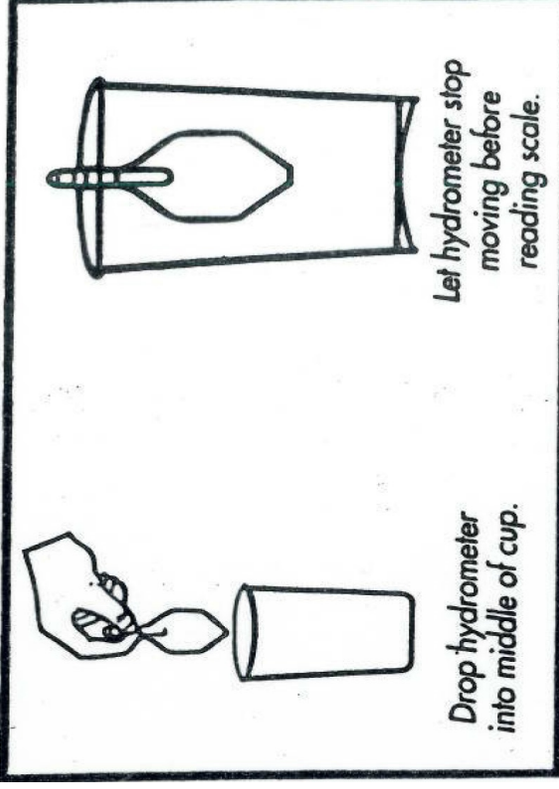


ILLUSTRATION 2

