BEVERAGE DISPENSER CLEANING

BAR GUN

DAILY

1. Wash hands with soap and water.
2. With a no rinse sanitizing wipe
   a. Clean handle and sheathing. (Fig. 1)
   b. Wipe down inside and outside of drip cup.
3. Wash hands with soap and water.
4. Indicate completion by initialing on verification calendar.

WEEKLY

1. Wash hands with soap and water.
2. Prepare a sanitizing solution* (using protective eyewear and gloves) in appropriately identified Bucket. (Fig 2)
3. Remove nozzle from the gun. (Fig 3) if nozzle is difficult to remove; soak bar gun in container of carbonated water for 5 minutes.
4. Immerse clean brush in sanitizing solution, brush nozzle to remove buildup.
5. Leave gun and nozzle soaking in sanitizing solution for 2 minutes.
6. After soaking, empty the bucket, rinse once, empty bucket again and refill with carbonated water from the bar gun. (Fig 4)
7. Place the bar gun and nozzle in bucket of carbonated water and let soak for 2 minutes.
8. Remove the bar gun and nozzle from the bucket.
9. Reattach the nozzle.
10. Dry the handle and sheathing with a clean towel.
11. Wash hands with soap and water.
12. Tap each button to flush out any residual sanitizing solution into a cup or drain. (Fig 5)
13. Indicate completion by initialing on verification calendar.

*To meet FDA Food Code 2009, sections 4-7, for sanitizing food contact equipment at 100 PPM chlorine solution or other FDA approved sanitizer. For example, comparable strength ½ fluid oz. (Standard Tablespoon) unscented chlorine bleach in 1 gallon fresh warm tap water (55° to 100° Fahrenheit/12.8° to 37.8° Celsius).
BEVERAGE DISPENSER CLEANING
COUNTERTOP & DROP-IN UNITS

DAILY

1. Wash hands with soap and water.
2. Turn key switch to OFF position.
3. With a no rinse sanitizing wipe
   a. Clean external surfaces of nozzles and cup levers. (fig 1)
   b. Wipe down rest of ice beverage combination dispenser.
   c. Clean the drip tray last.
4. Turn key switch to ON position.
5. Wash hands with soap and water.
6. Indicate completion by initialing on verification calendar.

WEEKLY

1. Wash hands with soap and water.
2. Prepare sanitizing solution* (using protective eyewear and gloves) in appropriately identified bucket. (Fig. 2)
3. Turn key switch to OFF position.
4. Remove nozzles and diffuser, ¼ turn counter clockwise, and pull nozzles down. (Fig. 3)
5. Separate each nozzle from each diffuser. (Fig. 4)
6. Brush nozzle and diffuser with dedicated soft bristle flexible brush using fresh tap water. (Fig. 5)
7. Soak nozzle and diffuser in sanitizing solution for 60 to 90 seconds.
8. Remove nozzles and diffusers from sanitizing solution and let them air dry.
9. Brush under each valve with dedicated brush and sanitizing solution.
10. Pour remainder of sanitizing solution over cup rest and down drip tray drain.
11. Push nozzle back into bottom of valve, and turn ¼ clockwise.
12. Wash hands with soap and water
13. Turn key switch to ON position.
14. Tap each cup lever to flush out any residual solution into cup or drain. (Fig 6)
15. Indicate completion by initialing on verification calendar.

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BEVERAGE DISPENSER CLEANING

ICE BIN

**DAILY**

1. Wash hands with soap and water.
2. With no rinse sanitizing wipe
   a. Clean exterior of ice bin. (Fig. 1)
   b. Wipe down inside and outside of ice bin cover(s).
3. Wash hands with soap and water.
4. Indicate completion by initialing on verification calendar.

**WEEKLY**

1. Wash hands with soap and water.
2. Using an ice scoop, remove all ice from bin. (Fig. 2)
3. Prepare a sanitizing solution* (using protective eyewear and gloves) in appropriately identified bucket. (Fig 3)
4. Remove bin covers and rinse top and bottom sides of bin covers in sink to remove any grime.
5. Immerse clean brush in sanitizing solution, brush top and bottom sides of bin covers in sanitizing solution.
6. Fill dedicated, properly labeled spray bottle with sanitizing solution and apply solution to bin interior. (Fig 4)
7. Immerse a clean brush in sanitizing solution. Brush entire bin from top to bottom. (Fig 5)
8. Rinse down bin thoroughly with water and let air dry.
9. Wash hands with soap and water.
10. Refill ice bin with ice.
11. Indicate completion by initialing on verification calendar.

*To meet FDA Food Code 2009, sections 4-7, for sanitizing food contact equipment at 100 PPM chlorine solution or other FDA approved sanitizer. For example, comparable strength ½ fluid oz. (Standard Tablespoon) unscented chlorine bleach in 1 gallon fresh warm tap water (55° to 100° Fahrenheit/12.8° to 37.8° Celsius).
BEVERAGE DISPENSER CLEANING

ICE/BEVERAGE COMBINATION DISPENSER

DAILY

1. Wash hands with soap and water.
2. Turn key switch to OFF position.
3. With a no rinse sanitizing wipe
   a. Clean external surfaces of nozzles and cup levers. (fig 1)
   b. Wipe down rest of ice beverage combination dispenser.
   c. Clean the drip tray last.
4. Turn key switch to ON position.
5. Wash hands with soap and water.

WEEKLY

1. Wash hands with soap and water.
2. Prepare sanitizing solution* (using protective eyewear and gloves) in appropriately identified bucket. (Fig. 2)
3. Turn key switch to OFF position.
4. Unplug dispenser and ice maker from electrical supply.
5. Remove nozzles and diffuser, ¼ turn counter clockwise, and pull nozzles down. (Fig. 3)
6. Separate each nozzle from each diffuser. (Fig. 4)
7. Brush nozzle and diffuser with dedicated soft bristle flexible brush using fresh tap water. (Fig. 5)
8. Soak Nozzle and diffuser in sanitizing solution for 60 to 90 seconds.
9. Remove nozzles and diffusers from sanitizing solution and let them air dry.
10. Brush under each valve with dedicated brush and sanitizing solution.
11. Clean the ice chute with a dedicated soft bristle brush and sanitizing solution. (Fig 6)
12. Using long handled soft bristle brush and sanitizing solution scrub inside of ice bin & bin cover.
13. Pour remainder of sanitizing solution over cup rest and down drip pan drain.
14. Push nozzle back into bottom of valve, and turn ¼ clockwise.
15. Wash hands with soap and water
16. Plug dispenser and ice maker back in to electrical supply.
17. Turn key switch to ON position.
18. Tap each cup lever to flush out any residual solution into cup or drain. (Fig 7)
19. Indicate Completion by Initialing on Verification Calendar.

CAUTION!!!!!!!

Unplug Dispenser and Ice Maker from Electrical Supply Prior to Cleaning!!!

*To meet FDA Food Code 2009, sections 4-7, for sanitizing food contact equipment at 100 PPM chlorine solution or other FDA approved sanitizer. For example, comparable strength ½ fluid oz. (Standard Tablespoon) unscented chlorine bleach in 1 gallon fresh warm tap water (55° to 100° Fahrenheit/12.8° to 37.8° Celsius).
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*Verification of cleaning as defined by Beverage Dispensing Cleaning Guidline on file. Note: complete 5th week if needed.