KEY BENEFITS:
Coca-Cola’s Bevariety™ Dispensing System

Quality and Reliability To Help Increase Beverage Sales and Profits…Brought to You by Coca-Cola Refreshments!

The Bevariety ice drink dispenser provides you with the highest carbonation and coldest drinks in its class using our proprietary Cold Contact Carbonation™ technology.

• **Clean Design** features of Bevariety make it easier to clean and maintain for your crew members which translates into reduced labor and less down time.

• **Space Saving Design** available in 6 or 8 brand configuration.

• **Expand Your Brand Line-up** with 8 options you can offer your customers more diets/lights or non carbonated beverage offerings.

Offer the brands your customers want and watch your profits flow!

Bevariety by Coca-Cola Refreshments Provides the Right Formula to Grow Your Beverage Sales and Profits!

• The brands your consumers want
• The quality your consumers appreciate
• The reliability you expect supported by the Coca-Cola Refreshments Customer Care Center and National Service Organization

**SPECS OF UNIT:**

<table>
<thead>
<tr>
<th>DIMENSIONS (inches):</th>
<th>H = 35.50</th>
<th>W = 22.00</th>
<th>D = 31.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUMP DECK DIMENSIONS (inches):</td>
<td>H = 9.00</td>
<td>W = 10.00</td>
<td>D = 14.00</td>
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<tr>
<td>SHIPPING WEIGHT (lbs):</td>
<td>292</td>
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<tr>
<td>COUNTER WEIGHT (lbs):</td>
<td>800</td>
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<tr>
<td>ICE CAPACITY (lbs):</td>
<td>150</td>
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<tr>
<td>DISPENSABLE ICE (lbs):</td>
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<tr>
<td>VALVES:</td>
<td>6</td>
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</tbody>
</table>

**OTHER REQUIREMENTS:**

• Pump Deck must be within 8’ of unit
• Remote Pump Deck Optional

**COCA-COLA FOUNTAIN EQUIPMENT**

Increase customer satisfaction by offering the high quality, ice cold Coca-Cola immediate consumption beverages your guest expect.

*Please refer to Installation Requirement Summary on the following page for complete installation information.*
Installation Requirements Summary

The following items below are required in order to complete your installation on the date scheduled with a minimum amount of disruption to your business.

**NOTE** If for some reason you will not be ready for the install on the scheduled date, you must contact your install coordinator or sales representative to revise the scheduled date. FAILURE TO PROVIDE AT LEAST 24 HOURS NOTICE MAY CAUSE A DELAY IN THE RESCHEDULING OF YOUR INSTALLATION (i.e., cannot reschedule for the next day).

**Water System**
- 1/2" dedicated supply line with separate shut-off valve must be located within 6 feet of the carbonator, and within 20 feet of the dispenser for non-carb beverages.
- Shut-off should end with a 3/8" O.D. male flare fitting, a 1/2" i.D. female pipe fitting, or a 3/8" compression fitting.
- Use ambient or cold unsoftened water. Minimum of 40 psi and a maximum of 75 psi for incoming water pressure.
- Cross connection backflow prevention assemblies required by some municipalities are the responsibility of the outlet.

**CO₂ System**
- CO₂ must be on location before equipment can be installed.
- Place CO₂ tank next to solid surface to be chained in place.
- If CO₂ will be located under the counter, a minimum of 30" under counter clearance is required.

**Syrup System**
- All products must be on location before equipment can be installed.
- Storage temperature is between 60°F - 75°F. Do not store syrup in rooms above 95°F or below 55°F.
- Minimum space for a BIB product and platform rack is 18" X 30".
- Boxes cannot be stacked more than 2 high without the appropriate rack.

**Electrical**
- A separate 115 volt, 20 amp, grounded duplex outlet is needed for each drink dispenser, carbonator, or air compressor.
- A transformer box occupying about 5" X 5" X 10" will be installed below most dispensers.
- Outlet should be within 3-6 feet of dispenser or carbonator area. Do not use extension cords!

**Water Pump Deck**
- Must be installed within 8 feet from the dispenser (remote pump deck optional)
- Minimum space requirements is 10"w x 14"d x 9"h, and must be accessible for servicing

**Dispensers**
- Counter must support 500 lbs., to include dispenser and water or ice in the dispenser.
- Allow adequate space from heat lamps, ovens, broilers, compressor exhausts and the like.
- If using underground conduit, minimum inside diameter of conduit should be 6" (one for each separate line run with multiple dispensers).
- Use sweeping elbows, not 90° elbows.
- Conduit should end at least 3" above floor surface to prevent any water from entering conduit.

**Drains**
- Approved 3" or larger floor drain must be located within 3 feet of dispenser.
- The preferred drain is an open floor sink with a center core. Do not use copper for soft drink drains.

**NOTE** Ice Combo units must have cubed ice to function properly. If installing an icemaker on top of an Ice Combo, be sure to order the correct width icemaker to match the Ice Combo unit.