

#### **BEVI CT from Quench Pre-Installation Checklist**

Thank you for being a Quench customer! We are excited for your workplace to experience the great-tasting sparkling water from your new Bevi CT from Quench. Before our certified technician can install your machine, the following pre-installation requirements must be completed.

#### **Water Supply**

- 3/8" potable water supply line terminating in 3/8" ball valve with 3/8" female pipe thread to connect to (ball valve must be accessible for service and installation)
- Minimum water supply pressure 50 PSI, 1.3 gallon per minute minimum flowrate
  - Must be a dedicated 3/8" water supply line with no other connections
  - Any water line or valve less than 3/8" is not acceptable

#### Electrical

- Dedicated 120 VAC/60Hz/15 amp (standard 3-prong) GFCI-protected circuit
- Electrical connections within 5' of machine location; NO EXTENSION CORDS

#### **Placement**

- Countertop machines: 4" diameter hole on the top of the counter to allow routing of beverage tubing lines; please see attached template for hole placement
  - Recommend using 2 cabinets to separate chiller unit (which gives off heat) from flavor syrups; please see reverse side for conceptual drawing
  - Quench technicians are only permitted to drill up to 1-1/2" diameter holes through laminate or Corian counters. Any other surface or hole size must be pre-drilled prior to install.

#### Ventilation

- If installed in an enclosed space, four 2" diameter ventilation cutouts must be drilled in the base of the cabinet.
- An additional 4" diameter connecting hole may be required if multiple cabinets can be utilized. Please see reverse side for conceptual drawing.

#### Wi-Fi Requirements

- In order for Quench to monitor CO2 and flavor additive levels, each machine needs to have a secure Wi-Fi network connection.
  - If network password is changed, Quench much be notified.

#### CO<sub>2</sub> Supply

- CO<sub>2</sub> cylinder is on-site
  - For optimum performance, Quench recommends using CO<sub>2</sub> cylinders instead of connecting to a bulk or CO<sub>2</sub> system.
    - If connecting to a bulk or existing CO<sub>2</sub> system, a CO<sub>2</sub> line terminating at a 3/8" barbed shutoff valve must be available within 40" of the installation site
  - Minimum CO<sub>2</sub> pressure is 80 PSI

If you have any questions about the installation, call Customer Care at 888-554-2782



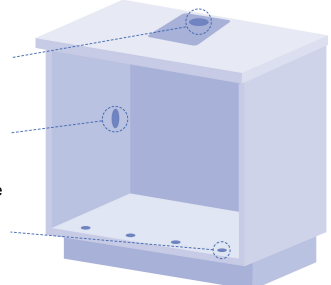
### **Cutouts for Ventilation and Routing of Tubing**

A hole at least 4" in diameter is required on the top of the counter

Additional connecting holes may be required if multiple cabinets can be utilized

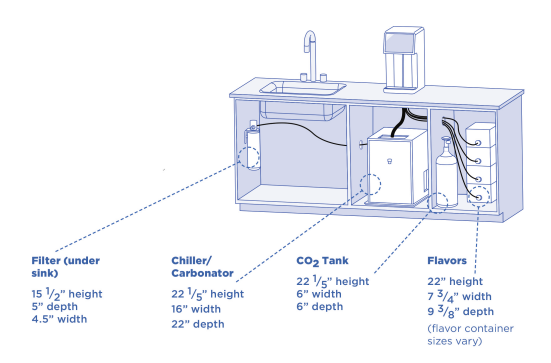
Ventilation cutouts will be needed to ensure the drinks are chilled and carbonated correctly.

Please see pages 4 - 6 for cabinet size and ventilation requirements



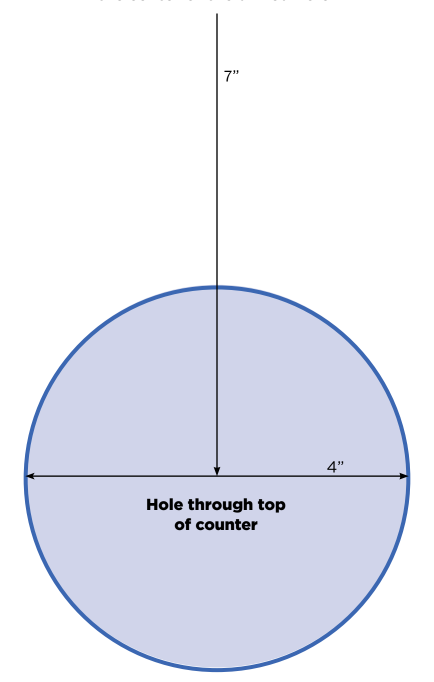
Please see tubing drill hole template on page 3 of this document.

### **Recommended Cabinet Layout Option**



# **Bevi by Quench Countertop Hole Template**

A minimum of 7" in distance is required between the back wall and the center of the drilled hole.



# **Ventilation Options for 2 Cabinets**

### \*Ventilation Guide for 2 cabinets

| Tool                                | 1.5" Hole Saw | 1.75" Hole Saw | 2" Hole Saw | 2.5" Hole Saw | Sawzall            |
|-------------------------------------|---------------|----------------|-------------|---------------|--------------------|
| Ventilation<br>Geometry<br>(15 in²) | 9 holes       | 7 holes        | 5 holes     | 3 holes       | 1" x 15" rectangle |
| Ventilation<br>Geometry<br>(12 in²) | 7 holes       | 5 holes        | 4 holes     | 3 holes       | 1" x 12" rectangle |

# Layout option #1: If you have more than 24" width in a cabinet

| Cabinet A                | Cabinet A  | Cabinet A           |                     |
|--------------------------|--|---------------------|---------------------|
| Components               | Dimensions   | Ventilation*        |                     |
| Carbonator +<br>Co2 Tank | Minimum<br>24" in width<br>24" in depth<br>28" in height | Minimum<br>15 in² * | Cabinet A Cabinet B |
| Cabinet B                | Cabinet B  | Cabinet B           |                     |
| Components               | Dimensions   | Ventilation         |                     |
| 4 x BIBs                 | 12" in width<br>24" in depth<br>28" in height            | n/a *               | 24"                 |

# Layout option #2: If you have 18" - 24" width in a cabinet

| Cabinet A<br>Components | Cabinet A<br>Dimensions                                  | Cabinet A<br>Ventilation* |   |                     |
|-------------------------|--|---------------------------|---|---------------------|
| Carbonator              | Minimum<br>18" in width<br>24" in depth<br>28" in height | Minimum<br>12 in² *       |   | Cabinet A Cabinet B |
| Cabinet B<br>Components | Cabinet B<br>Dimensions                                  | Cabinet B<br>Ventilation  |   |                     |
| Co2 Tank +<br>4 x BIBs  | Minimum 18" in width 24" in depth 28" in height          | n/a *                     | Management of the state of the | 18"                 |

# **Ventilation Options for 1 Cabinet**

### \*\*Ventilation Guide for 1 cabinet

| Tool                                | 1.5" Hole Saw | 1.75" Hole Saw | 2" Hole Saw | 2.5" Hole Saw | Sawzall  |
|-------------------------------------|---------------|----------------|-------------|---------------|--|
| Ventilation<br>Geometry<br>(25 in²) | 15 holes      | 11 holes       | 8 holes     | 5 holes       | 1" x 25" rectangle<br>1" x 12.5" rectangle<br>(x2) |

### Layout #3: Single Cabinet, 34"+, chiller venting out front

Note: Stack the flavor BIBs only two boxes high right next to one another with the spout at the front or side (not facing upwards

Ensure that they are closer to the front of the cabinet so that they are close to the ventilation holes

| Cabinet A<br>Components                | Cabinet A<br>Dimensions                                  | Cabinet A<br>Ventilation** |       |
|--|--|----------------------------|-------|
| Carbonator +<br>Co2 Tank +<br>4 x BIBs | Minimum<br>34" in width<br>24" in depth<br>28" in height | Minimum<br>25 in² **       | 1 34" |

# Layout #4: Single Cabinet, 34"+, chiller venting sideways (not to wall)

| Cabinet A<br>Components                | Cabinet A<br>Dimensions                                  | Cabinet A<br>Ventilation**       |                         |              |
|--|--|----------------------------------|-------------------------|--------------|
| Carbonator +<br>Co2 Tank +<br>4 x BIBs | Minimum<br>34" in width<br>24" in depth<br>28" in height | Minimum<br>25 in <sup>2</sup> ** | *Carbonator Side Facing | <b>↑</b> 34" |

# Layout #5: Single Cabinet, 34"+, chiller venting out front, 4 stacked BIBs If BIBs are stacked 4 high, in addition to the toeboard ventilation, two door vents also need to be installed on

the cabinet

| Cabinet A<br>Components                | Cabinet A<br>Dimensions                                  | Cabinet A<br>Ventilation**                            |                          |            |
|--|--|---|--------------------------|------------|
| Carbonator +<br>Co2 Tank +<br>4 x BIBs | Minimum<br>34" in width<br>24" in depth<br>28" in height | Minimum 25 in² (toeboard) + 2 door vents (110 in²) ** |                          | Door Vents |
|  |  |   | *Carbonator Front Facing | 34"        |