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## [Guide] General safety when working on the Bevi Standup 2.0

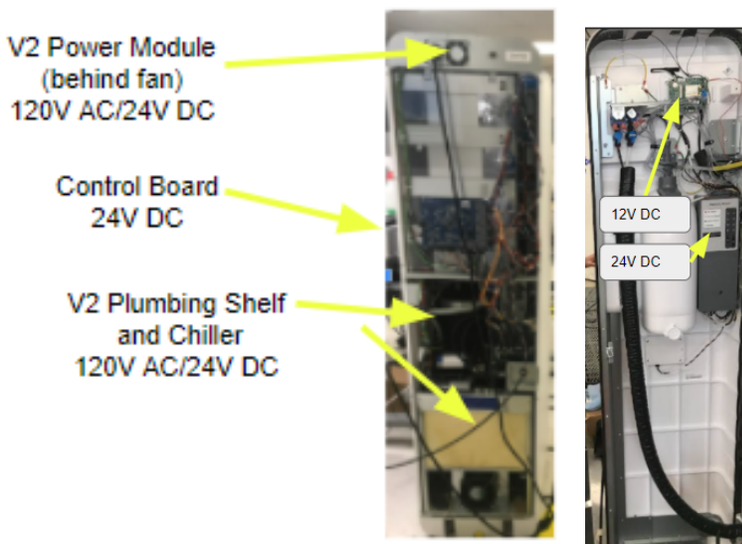
### Overview

*This document will outline what to look out for when working with a Bevi Standup 2.0 model, and will address such things as: Electrical Hazards, Cut and Abrasion Hazards, and Burn Hazards. Please use appropriate care when servicing a Bevi Standup 2.0 Machine*



### **Potential Electrical Hazards**

There are few potential electrical hazards in the Bevi Standup 2.0, but because it is plugged into a 120V power source several items should be noted to allow for the highest safety protocols to avoid getting shocked.





## **Potential Cut or Abrasion Hazards**

*All of the Bevi Standup 2.0 chassis and hardware have been milled to avoid sharp edges, however when handling components or accessing certain areas of the Bevi that have any edge could cause a scrape or even a cut. The following areas should be noted so that extra care and precautions can be taken to avoid a problem*



*Back Panel Edges*

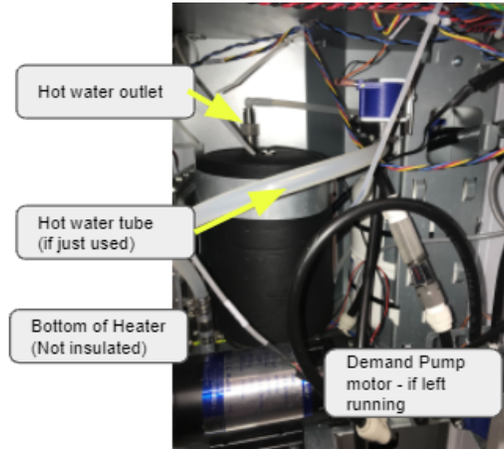


*Buffer Tank Valve Access*



## Potential Burn Hazards

The Bevi Standup 2.0 uses a hot water heater to deliver hot water to the dispense area. Please take precautions not to burn yourself when working with the heating unit.



## Weight/Lifting Hazards

The Bevi Standup 2.0 Weighs approximately 250lbs dry and 350lbs when filled with flavors and water. Care should be taken when loading and unloading upon delivery, and when moving it in and out of its location when servicing.



## Tip/Fall Hazard

The Bevi Standup 2.0 is stabilized by its 4 casters and having its chiller at the bottom of the machine. When fully loaded with flavors, this can lead to more weight (approximately another 80lbs) to be placed in the upper portion of the Bevi. If moved care should be taken to understand the weight distribution and the conditions of where you are moving the Bevi



## High Pressure Gas - CO2

All Bevi's used high pressure CO2 Tanks - please take appropriate care when working with all CO2 Lines.