

# **CO2** Information

## **How to find CO2**

- Google CO2 Supplier
- Google Welding supplier
- Google Beer and wine supplier
- Google fountain supplier

# What type of CO2 do you need

- Industrial or Food grade
- You can use medical but it is more expensive and you need a Medical license to open up an account

# What does your CO2 company need to know

- The Kaasen uses the liquid portion of the CO2
- As it converts from a liquid to a gas the CO2 gas that comes out, is a dry gas that is -107 degrees which causes the thermal shock to the system.
- You don't need a regulator
- You can purchase a CO2 monitor to monitor the CO2 in the room

# What you need to understand about the liquid CO2

- Liquid CO2 is heavy and sits at the bottom of the tank, therefore you will either need to flip your tanks upside down, or get a tank that has a siphon tube
- A siphon tube is a pipe in the tank that acts like a straw to pull up the liquid CO2 to the device
- 1 If you flip your CO2 tanks upside down, you will need to replace your hose, or your filter more frequently

#### Mobile or Brick and Mortar

- 1 If you are operating out of your home, the CO2 companies will not deliver to a residential home
- If you are going to be mobile you will need the 20 lb tanks
- 1 If you have a retail/commercial location, your gas company should deliver and you can get 50 lb tanks

## How much CO2 does the device need

- On average, with the black nozzle, you will use approximately 1 lb of CO2 per minute of use
- O2 usage goes up with the green nozzle and down with the red, gold, cone, or irons

## What to expect with a siphon tube tank

- On average, we are seeing anywhere from 1-5 lbs left in a 20 lb tank with a siphon tube
- Weigh your tanks before and after use to insure that you are getting everything that you have paid for
- If you are getting less then 15 lbs of CO2 with a 20 lb tank, please speak with your CO2 company and renegotiate your price