DRAFT CARBONATOR

Environmental

- Allow for 6" of clearance on all sides for proper airflow
- 110V connection, no extension cord

Water Input

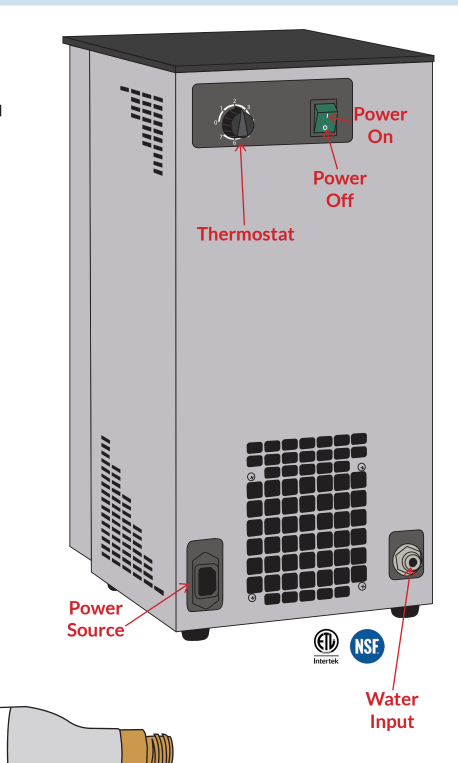
- Consistent 40 PSI (+/- 5 PSI)
 - Filter water line
- 5/16" hard tube for WATER INPUT
 - 1/4" quickfit locking clips

CO² Input

- 425g CO² cylinder
- Food grade Carbon Dioxide

Water Filter \square

 CO^2







 \square

www.kegoutlet.com

Do not turn on power until Step 6

1. Install 5/16" hard tube water line to **WATER INPUT** on Draft Carbonator. Secure connection with 1/4" quickfit locking clip

2. Assure consistent 40 PSI water pressure (+/- 5 PSI)

- 3. Open **FRONT GAS PANEL** Note brass gas connector allows for 45-degree swivel to ease cylinder connection
- a. Insert gas cylinder into brass gas connector
 - b. Tighten to the right for a firm fit
 - c. Do not over-tighten gas cylinder d. Close **FRONT GAS PANEL**

 - 4. Turn filtered water source on
 - 5. Adjust **THERMOSTAT** setting to "5" for optimal water temp
- 6. Plug in POWER SOURCE. Turn unit power on
 - 7. Turn **DRINK SELECTION SWITCH** to **WATER** setting, dispense 8oz of water
 - 8. Turn DRINK SELECTION SWITCH to CARBONATED WATER setting, dispense 8oz of water to activate carbonation
 - 9. Allow minimum of 5 minutes for Draft Carbonator to chill



Your Draft Carbonator is ready for use...ENJOY

KEG OUTLET



