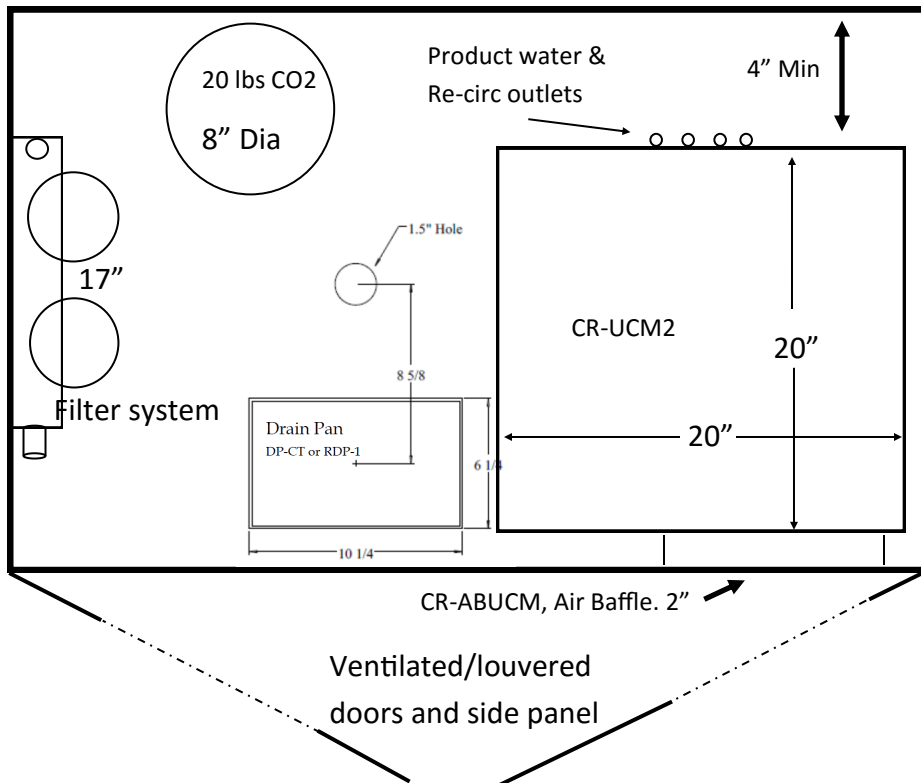


Top down and Front view.
Sample Install Layout in a
48"W x 28"D x 32"H Cabinet

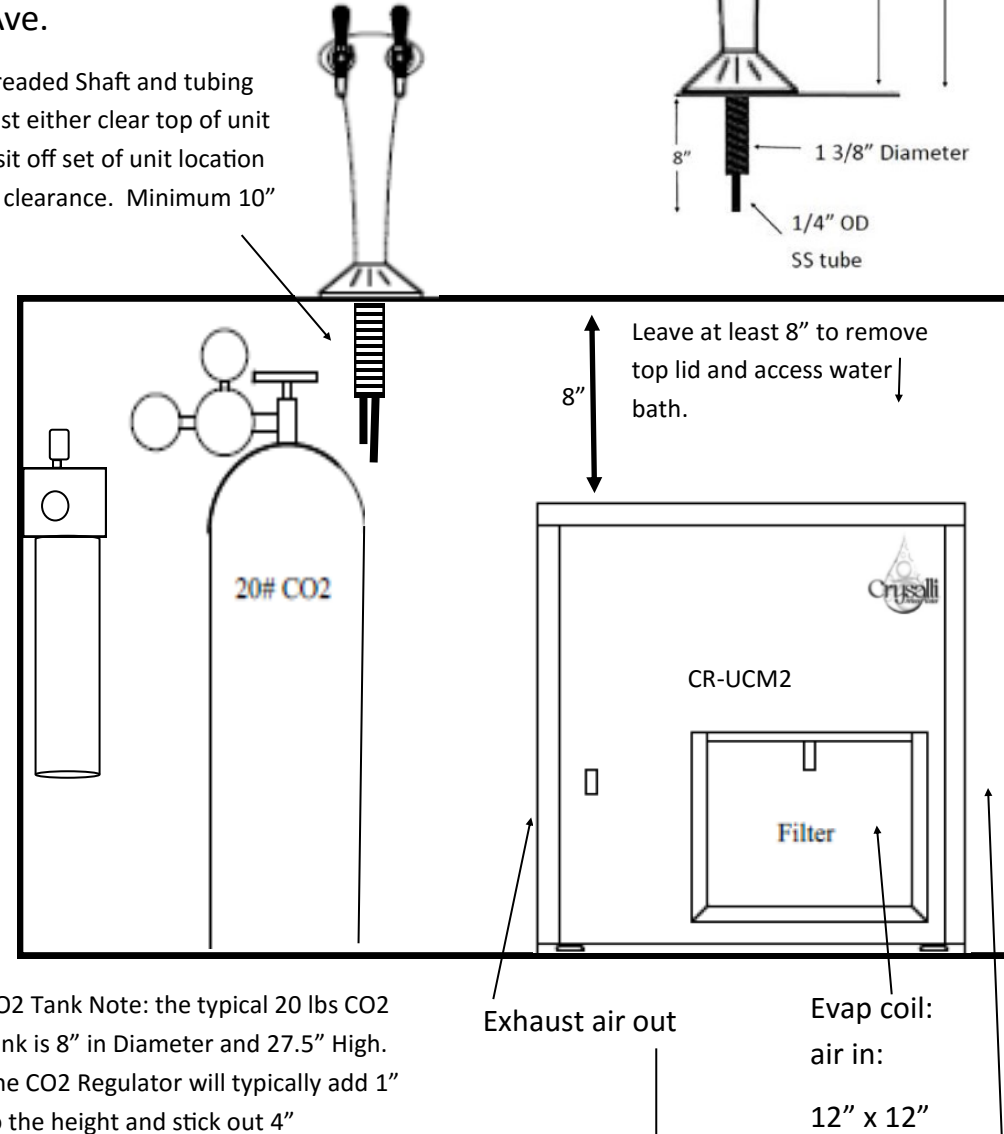


CR-UCM2 & CBR-V2 Sample Layout (not to scale)
CR-UCM2: 20" W x 20 D x 20" H
2600 BTU Per Hour Ave.

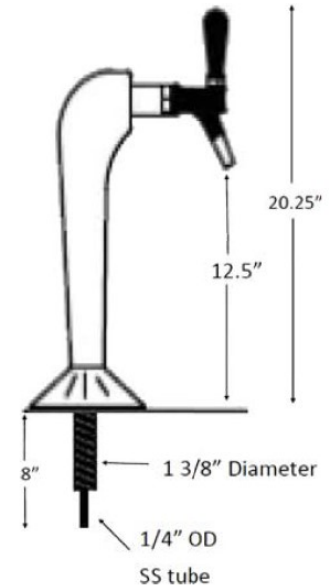
Provide ventilation to exhaust
the hot air out on the back, side
or top of cabinet.



Threaded Shaft and tubing
must either clear top of unit
or sit off set of unit location
for clearance. Minimum 10"



CBR-V2 Detail



Notes: Provide ventilated cabinet doors and sides to allow for fresh air into the Evap Coil side and Exhaust air out of the other sides. Without proper ventilation the unit will not perform properly and you will short life the compressor. Computer Fans can be added to the cabinet as well.

CO2 Tank Note: the typical 20 lbs CO2 tank is 8" in Diameter and 27.5" High. The CO2 Regulator will typically add 1" to the height and stick out 4"