

Vero Tower 70 Pre-Installation Checklist

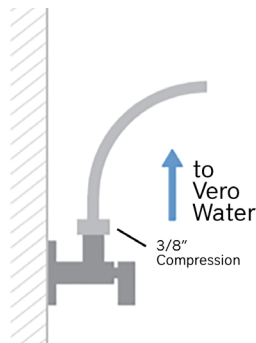
COUNTERTOP PLACEMENT The Vero Tower 70 needs an open space where the unit fits with a 2 inch hole. Ensure you have a space **26 inches high and 5.25 inches wide** and a **2 inch hole** drilled in the counter where the unit will be placed.

UNDERCOUNTER SPACE The Vero Tower 70 requires an undercounter space to fit the Co2 tank and the unit's external filtration and chilling kit. This filtration kit requires an undercounter space measuring **29.25 inches high, 26.5 inches wide and 28 inches deep** in addition to space for the Co2 tank.

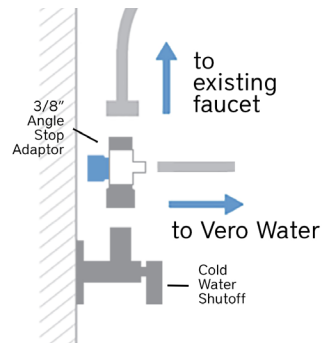
POWER An outlet must be **within 6 feet** from where the system will be placed with no extension cords and with the ability to run up to 10 Amps and 60 Hz. The system runs at 115 V, 60 Hz, and 2 Amps.

WATER SUPPLY A cold water source must be **within 8 feet** of the system with a min. pressure rating of 35 psi up to a max of 60 psi (2.75 - 6.9 bar). The Inspire 2 can be connected directly to a 3/8" compression shut off valve. A John Guest Angle Stop Valve can also be used when connecting to an existing sink.

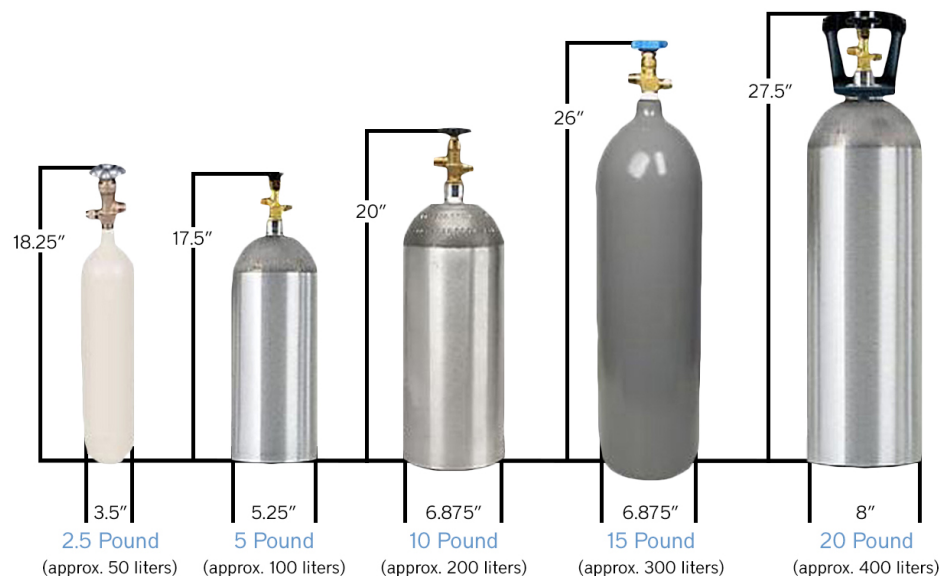
Compression Shut Off Valve



Angle Stop Valve



Co2 All Vero systems that operate with Sparkling water will require Co2. All clients are required to maintain the management of Co2 including the sourcing, swapping, and replacing of Co2 tanks. All Vero water units include the initial tank or in-Line Regulator. The most common size used for Vero is a 20lb Co2 tank. The estimated dimensions and sparkling water capacities of common CO2 tank sizes are listed below. The Co2 tank pressure is between 50-60 psi.



Some popular options to purchase CO2 tanks are [Airgas](#), [Praxair](#), and [Robinson's Oxygen](#). These services typically charge for the initial tank and then provide exchanges based on your preferred exchange method.