

The art of authentic

Vero is a healthy, lifestyle



## **Inspire Pre-Installation Checklist**

Thank you for being a Vero Water customer! We are excited for your workplace to experience the great-tasting sparkling water from your new Vero Inspire. Before our certified technician can install your machine, the following pre-installation requirements must be completed.

#### Water Supply

- 1/4" potable water supply line terminating in standard plumbing fitting (must be accessible for service and installation)
- Water Supply Pressure: 55 PSI min 60 PSI max (2.75 4.1 bar)
  - Must be a dedicated 3/8" water supply line with no other connections
  - Any water line or valve less than 1/4" is not acceptable
  - Pre-regulated with proper backflow prevention; can add water pressure regulator, if necessary

#### **Electrical**

- Dedicated 115 VAC/60 Hz (NEMA 5-15R) electrical circuit
  - o The Inspire will draw 2 amps
  - o GFCI receptacle or circuit is required
- Electrical connections within 40" of machine location; NO EXTENSION CORDS

#### Ventilation

- Clean, dry, well-ventilated area away from any source of heat; ambient temperature must be between: 41°F - 107.6°F
- 4-inches of clearance around each side of the undercounter chiller
- If installed in an enclosed space, adequate ventilation must be provided.
  - Customer may elect to have a cabinet/casework contractor install vents with grills or grates
  - Quench technicians can drill six (6) 1.5" diameter holes in one side and the bottom of the cabinet to allow adequate airflow

## **Countertop Tap Placement**

- Any Water, Power, or CO<sub>2</sub> connections that will need to be routed through counters, cabinets, or walls need a minimum of 2" diameter hole pre-drilled.
  - Quench technicians are only permitted to drill up to 1-1/2" diameter holes through laminate or Corian counters. Any other surface or hole size must be pre-drilled prior to install.
- The Inspire must be installed on the countertop directly above the filtration box

### CO<sub>2</sub> Supply

- CO<sub>2</sub> cylinder is on-site
  - If connecting to a bulk or existing CO<sub>2</sub> system, a CO<sub>2</sub> line terminating at a 1/4" barbed shutoff
    valve must be available within 40" of the installation site
  - CO<sub>2</sub> pressure is 55 60 PSI



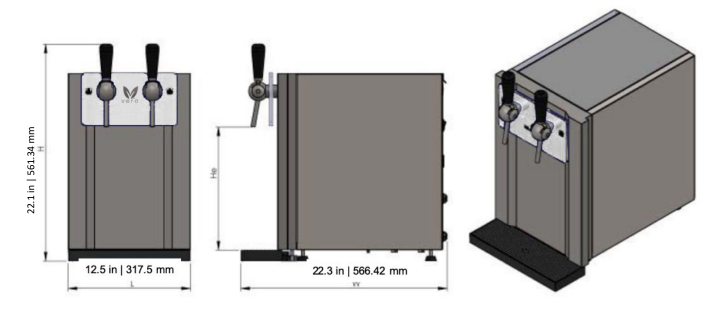


The art of authentic

Vero is a healthy, lifestyle choice for Inspired Living



# Vero Inspire Countertop Dispenser



# Vero+ Filtration Box

