

Top Pro Specification Sheet

VIVREAU®





Top Pro **Countertop or Floorstanding**

- Two installation options: Countertop or Floorstanding
- HygienePlus solution: designed for environments where hygiene is of the utmost importance, and is optionally available for Vivreau Top Pro.
- Vivreau's ThermalGate™ feature protects against retrograde contamination from external sources
- Sustainable: high energy efficiency and natural refrigerant R290, harmless to the climate
- Intuitive display choice of touch or mechanical buttons to select water type
- Easy Access Panel, available as an additional control unit that can be positioned at different heights,
 e.g. B. for wheelchair users
- Easy to use: water in 2 individually adjustable portion sizes





Installation Requirements:

Millwork

Worktop cutout on page 6

Plumbing

Water Connection



1 potable ½" cold water supply terminating in a ½" ball valve with a ½" female pipe thread.

Waste Water Connection (optional):

Option 1. Waste water pipe:

trapped up stand to facilitate a ½" flexible pipe (customer supplied). Max. 6 ½" left or right of the system

Option 2. Waste water container: available for purchase

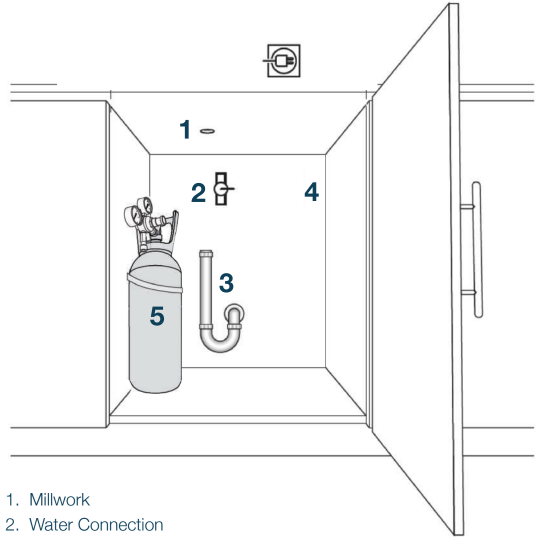
Water Supply

- Minimum water pressure 50 PSI
- Minimum water flow 80 Gallons per hour

Electrical

(1) 20amp electrical circuit GFCI recommended (NEMA 5-20R) 120V, 60Hz (8 amps)

CO2 (Customer supplied)



- 3. Waste Water Connection (optional)
- 4. Electrical Connection
- 5. CO2 (customer supplied)



Easy Access Panel – Optional

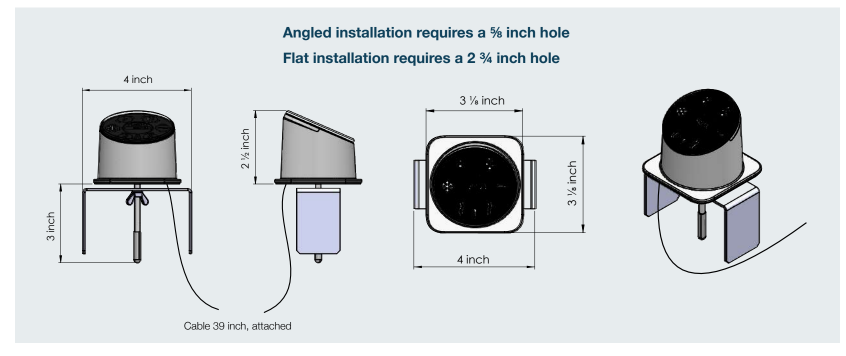
Two installation options:

- Angled
- Flat: on countertop / Flat: on cabinet front

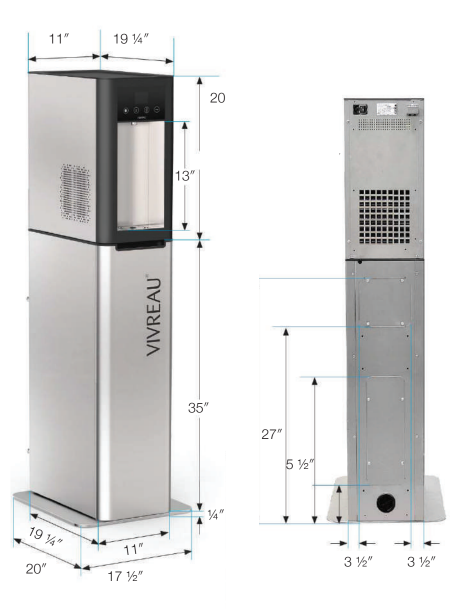




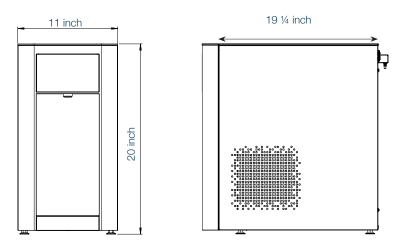


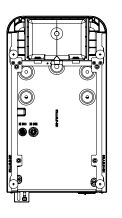


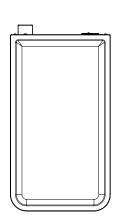
Top Pro **Floorstanding**

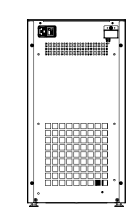


Top Pro **Countertop**



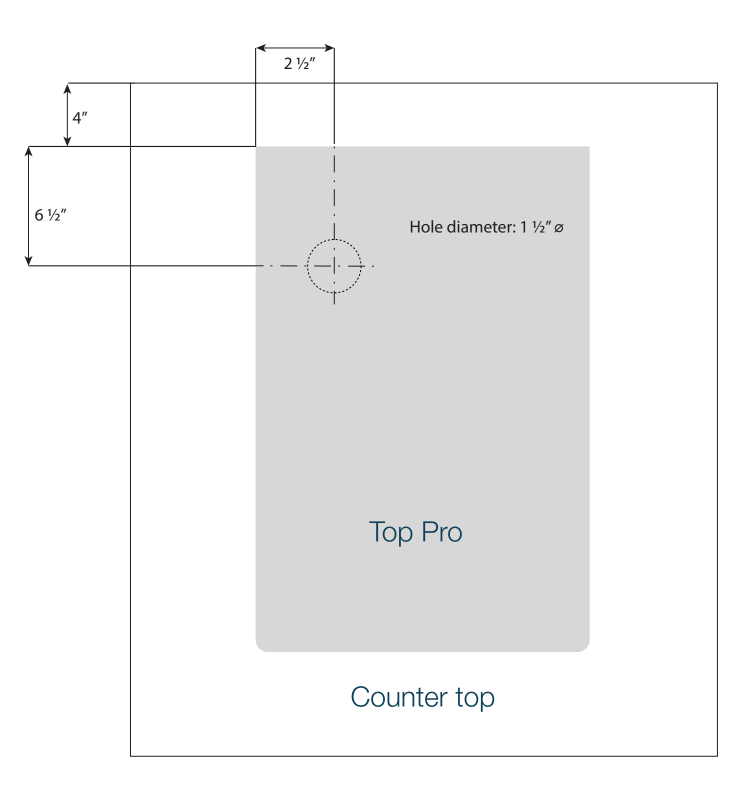






Top Pro Worktop Cutout

THIS DRAWING IS NOT TO SCALE



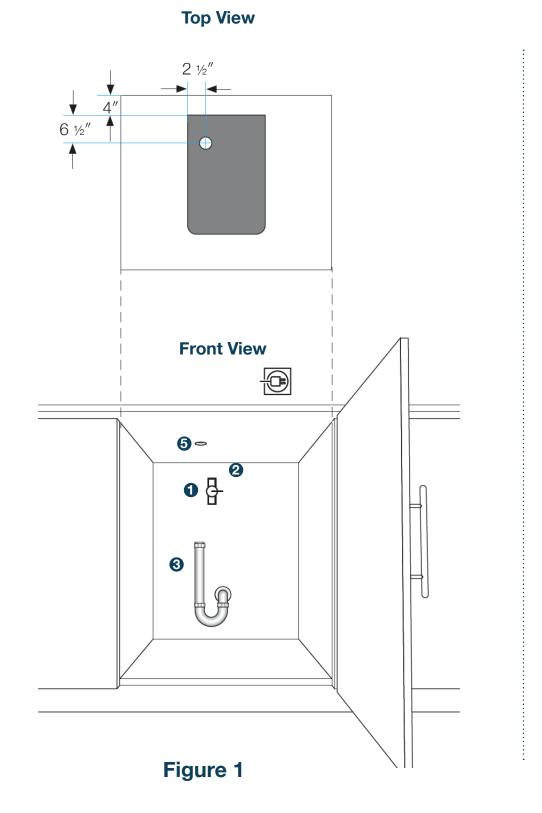
Top Pro Countertop

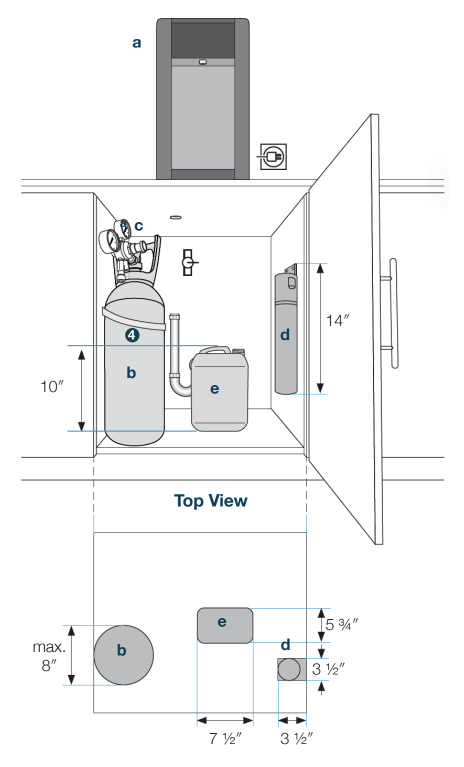
Figure 1: Installation Requirements

- 1 Water Connection
- 2 Electrical Connection
- 3 Waste Water Connection (optional)
- 4 CO2 (customer supplied)
- 5 Countertop cutout for tap

Figure 2: Arrangement and Dimensions

- **a.** Vivreau Top Pro
- **b.** CO2 Tank
- **c.** CO2 Pressure Regulator
- d. Filter
- e. Optional Waste Water Container





Front View

Figure 2

Top Pro with Base Cabinet

Figure 1: Installation Requirements

- 1 Water Connection
- 2 Electrical Connection
- 3 Waste Water Connection (optional)
- 4 CO2 (customer supplied)

Figure 2: Arrangement

- a. Vivreau Top Pro Base Cabinet
- **b.** CO2 Tank
- **c.** CO2 Pressure Regulator
- **d.** Filter
- e. Optional Waste Water Container

