$\mathsf{VIVREAU}^{^{\circ}}$

WITH HOT WATER

Extra C-Tap 2HM Cut Sheet

The most versatile water dispenser on the market. With five water types, it combines functionality with a sleek, modern design.

Standard features:

- Choice of up to five water types: unchilled and chilled still, chilled semi-sparkling and sparkling - plus hot water on demand
- Vivreau's ThermalGate™ feature protects against retrograde contamination from external sources
- Low energy consumption: features boiler standby/ night modes

Options & Accessories:

- Easy Access Panel
- Waste water container (if drain pipe is not available)

Project: Item#: Quantity: _

Ideal for:

Offices, Executive Lounges, Staff Rooms, Wellness and Spa Areas

Average output capacity:

Cold water: 85 l/h, 22 gal/h Hot water: 12 l/h, 3.2 gal/h











AMBIENT

SPARKLING

SPARKLING

Tap system
16 ^{1/4} x 8 ^{1/4} ; 2 ¾ inch (H x D; Diameter)
5.5 lbs (tap) 84 lbs (cooler carbonator) 17.2 lbs (boiler)
30 X 29 ^{1/2} X 24 inch
Tap height plus additional 4" clearance for operation
e the main system
(2) 20amp electrical circuit GFCI recommended (NEMA 5-20R) 120V, 60Hz (11 amps)
If connecting to a bulk or existing CO2 system, a CO2 line terminating at a 1/4" barbed shutoff valve must be available within 40" of the System installation site, 100psi minimum pressure.
1 potable ½" cold water supply terminating in a ½" ball valve with a ½" female pipe thread
Waste water pipe or Waste water container
Drain to connect ½" ID - ¾" OD drip tray tube
50 PSI
80 gallons, 302.8 L per hour

NOTE:

Any incoming water temperature above 60°F (15.5°C) will severely compromise the ability for the system to maintain a cold water supply.

Consultant specification:

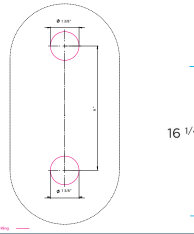
Water Dispensing System, single tap, 13" dispensing height, mains-fed, fully-integrated undercounter cooler/carbonator, 5 water types - ambient, chilled still, medium sparkling, classic sparkling water, hot water. 22.5 gallons/hour cold water output, 3.2 gallons/hour hot water output. Aquastop anti-leak sensor, standard ThermalGate retrograde protection, ETL and NSF certified, natural refrigerant R290, 510W max power consumption (30"W x 30"D x 24"H cabinet space required for installation)





Extra C-Tap Worktop Cutout

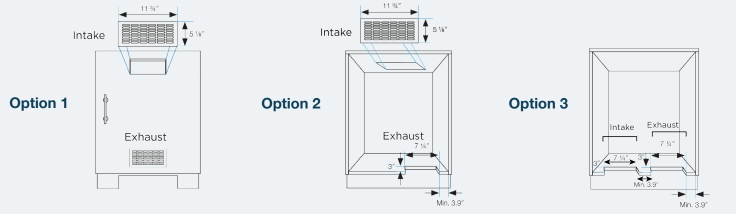
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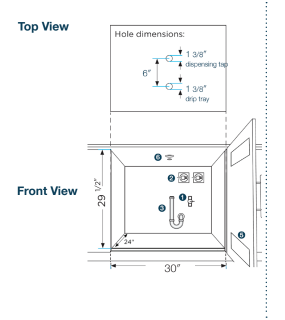


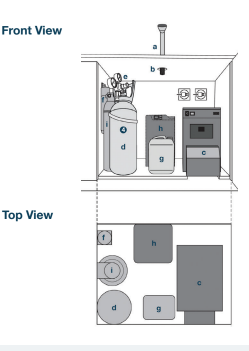


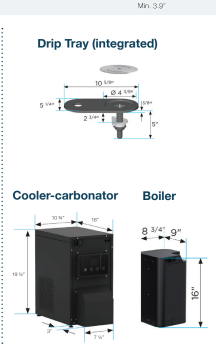
Approved Methods of Cabinet Ventilation

The cabinet requires two vents, one for exhaust and one for air intake. The exhaust is on the front of the chiller and comes standard with a shroud that forces the hot air down. If the base cutout is not possible the shroud can be replaced with an optional air guide plate that pushes the air forward requiring a matching cut out in the door. The intake requires a 24 square inch opening to let fresh air in a free and unobstructed area.









- 1 Water Connection 2 Electrical Connection
- 3 Waste Water Connection 4 CO2 (customer supplied)
- a. Dispensing Tap
- d. CO2 Tank
- h. Boiler
- b. Integrated Trip Tray
- e. CO2 Pressure Regulator
- i. PURITY C Filter
- c. Cooler-Carbonator
- g. Optional Waste Water Container