## **VIVREAU**®

## Vi Tap 2 Cut Sheet

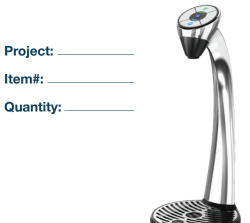
Vivreau's award-winning Vi Tap, a signature system in our portfolio, is the perfect water dispenser to suit all your needs at the touch of a button.

### **Standard features:**

- Commercial designed dispense tap with LED lights and electronic touch pad
- High performance remote chiller delivering 21 gal/80L per hour of chilled still or sparkling water
- Hygienic protective shield over the internal nozzle
- Specialized nozzle with zero-splash flow
- 0.2 sub-micron activated carbon block filtration
- Drip tray with direction connection to wastewater system

#### **Options & Accessories:**

- Choose from a range of colors to match your decor:
- Antimicrobial films to be attached on the touchpad.
- Natural flavors available to provide a health-minded alternative to sugary sodas and expensive fruit infused service.



## Ideal for:

VIP lounges, office pantries, staff break rooms, servery beverage counters, hospitality environments or wellness and spa areas

### Average output capacity:

21 gal/80L per hour of chilled still or sparkling water





STILL

SPARKLING

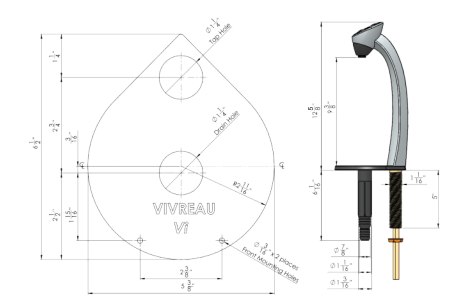
Tap system / Chrome   15 " X 20 " X 18 ½ " inch   38.1 X 50.8 X 46.9 cm (chiller-carbonator)   5 " (diam) X 14 " (H) inch   12.7 X 35.5 cm (chiller filter)   5 2/5 " X 12 5/8 " X 6 2/5 " inch   13.7 X 33 X 16.2 cm   7.4 lbs   3.3 kg (dispensing head)   73 lbs   3.3 kg (chiller-carbonator)   3 lbs   1.3 kg   (chiller filter)   24 " X 29 ½ " X 24 " inch   60.9 X 74.9 X 60.9 cm
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Tap height: 12 5/8" (32) cm plus additional 6", (15.2 cm) clearance for operation
(1) 20amp electrical circuit (NEMA 5-20R) 120V, 60Hz (11 amps)
a bulk or existing CO2 system, a CO2 line terminating at a ¼″ barbed shutoff valve must be available within 40″ of the System installation site, 100psi minimum pressure.
otable 1/2" cold water supply terminating in a 1/2" ball valve with a 1/2" female pipe thread
s to supply a rigid vertical pipe that drains to a properly trapped drain according to local codes. The
or the drip tray drain must be located inside the installation cabinet and must be at least 1 1/4 " ID.
or the drip tray drain must be located inside the installation cabinet and must be at least 1 1/4 " ID. 50 PSI

cm) from the base of the unit.

## Vi Tap Standard View for Worktop Cutout

There are four holes to be drilled. 2x mounting holes, 1x drain hole, 1x tap hole

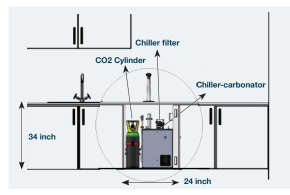
## THIS DRAWING IS NOT TO SCALE



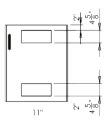
## Approved Methods of Cabinet Ventilation

The cabinet may be ventilated in several different ways to prevent excessive heat build-up. the methods shown all take advantage of natural circulation by placing two grilles or cut-outs; one near the base and the other at the top of the enclosure.

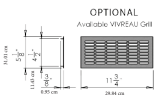
Please note, all vents must open to fresh air in a free and unobstructed area and 24 square inches of opening is required for each of the top and bottom vents (48 square inches in total).



# 3) Top Ventilation Countertop cutout can be used as a top ventilation option.



Cut-out detail for the available 12" (30.48 cm) VIVREAU grill, shown in a 23.5" (59.69 cm) (24") wide door



## 2) Base Cutout

1) Front Ventilation

standard door panel.

Showing Ventilation grills cut in a

Ventilation can be made to the base of the cabinet, with the removal of a narrow section of floor, immediately behind the door and trim with roll edging strip. Typical cut-out size must not be less than 12.0" wide x 2" deep (24 sq inch).

#### **Consultant specification:**

Vivreau Water Dispensing System, single tap, fully integrated undercounted, micro-filtered, chilled still & sparkling drinking water, touch control dispenser, chillercarbonator, water filter, Mavea descaling filter, zero splash, anti-flood detection, removeable dispense nozzle, component format, ETL, NSF (24 " X 29 ½ " X 24 " inch cabinet required for installation, for indoor use only)



All Vivreau products are Intertek and NSF Certified.