# **VIVREAU**®

### V3-204 Cut Sheet

One of our most popular product lines, the countertop range is ideal for those servicing high traffic locations with limited available installation space.

Pro	ject:	
	,	

Item#: \_\_\_\_\_

Quantity:



#### Standard features:

- · Compact footprint relative to output
- System can be installed entirely under the counter to resolve space challenges
- Equipped with alarms for CO2 bottle replacement, power and service requirements
- 60 Vivreau designer glass bottles and one wash rack included with each system

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

- Custom branding and messaging is available for reusable bottles to convey your commitment to the environment. Multiple bottle styles to choose from.
- Antimicrobial films to be attached on the touch handles.
- Natural flavors available to provide a health-minded alternative to sugary sodas and expensive fruit infused service.

#### Ideal for:

Conference & Meeting Facilities, Country Clubs,
Healthcare, Higher Education, Hospitality, Parks &
Destination, Hotels, Restaurants, Refreshment Services,
Senior Dining, Sports and Leisure Facilities

#### Average output capacity:

21 gal/80L per hour of chilled still



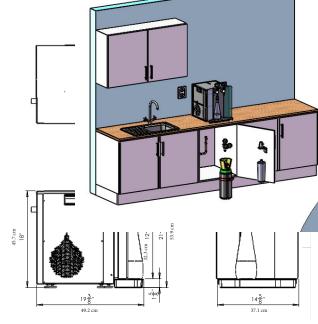


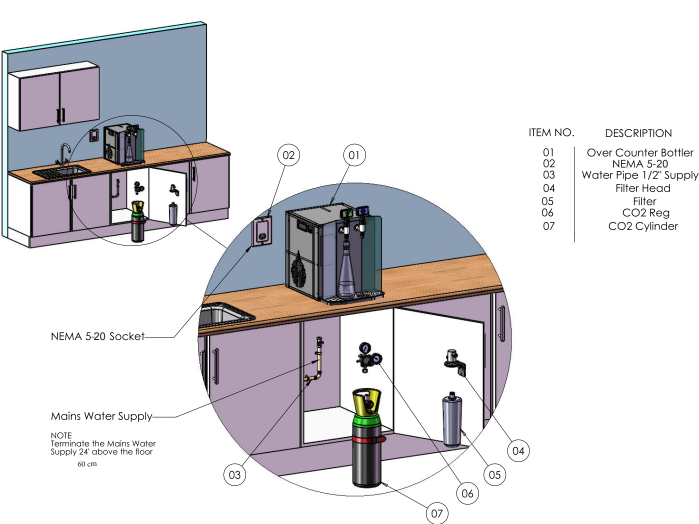
STILL

SPARKLING

Specifications	
Design	Countertop
System dimensions (W X H X D)	14 5/8 " X 21 1/4" X 19 3/8" inch   37.1 X 53.9 X 49.2 cm 5 " (diam) X 14 " (H) inch   12.7 X 35.5 cm (chiller filter)
Fits into base cabinet with the following dimensions (W X H X D)	24 " X 29 ½ " X 24 " inch   60.9 X 74.9 X 60.9 cm
Weight	73 lbs   33.1 kg 3 lbs   1.3 kg   (chiller filter)
Electrical	
Electrical Requirement	(1) 20amp electrical circuit GFCI recommended (NEMA 5-20R) 120V, 60Hz (8 amps)
CO2	
CO2 (customer supplied)	If connecting to 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.
, , , , , , , , , , , , , , , , , , ,	20 lbs CO2 cylinder recommended to fit inside cabinet of unit.
Plumbing	
Water connection	1 potable $\frac{1}{2}$ " cold water supply terminating in a $\frac{1}{2}$ " ball valve with a $\frac{1}{2}$ " female pipe thread
Minimum water pressure	50 PSI
Minimum water flow	80 Gallons per hour

## **Equipment Dimensions**





#### Consultant specification:

Vivreau Water Bottling System, mini bottler, dual tap, countertop, self-contained ice-bank refrigeration, advanced micro-filtered, chilled still & sparkling water, filter with filter head, CO2 cylinder (CO2 is customer supplied), CO2 regulator, stainless steel drip tray, removable nozzles, x1 20amp electrical receptacle (5-20 R) 120V 60Hz (8 amps), NEMA 5-20R, ETL, NSF (for indoor use only)