

High Volume Bottling System

Every pour supports sustainability wellness and cost saving.

www.britavivreau.com.au



BRITA Vivreau Technology

- · Ice-bank refrigeration technology for consistent water temperature and bubble quality
- Pioneered by BRITA Vivreau, industry leader in Consumer & Professional filtration



- Commercial high-grade European machines, made in Germany
- High capacity: can dispense up to 480 bottles per hour



- Eliminate the costs associated with purchasing, transporting, stocking, collecting and recycling single-serve bottled products
- Significant new revenue centre through upselling of sparkling water option in restaurant and conferencing

Our Clients

QANTAS



Emirates

One&Only

WOLGAN VALLEY





By 2050, there may be more plastic than fish in our ocean. Replace single-serve bottled water with BRITA Vivreau on-site water system will eliminate thousands of plastic bottle wastage from any hotel, restaurant and corporate each year.

Brand Building Ø

- Exclusive custom branding option as part of the complete package
- Made from durable glass; the caps feature food-grade silicone that is sonically welded into place to seal in carbonation and freshness





SYDNEY WENTWORTH





Objectives:

- 3.

Solution:

Savings:





TURNDOWN SERVICE

A premium offering of filtered sparkling and still water to complement your five-star service.

THE HOUSE First impressions count! Wow your guests from the moment they enter

your hotel or office.

FRONT OF

Case Study CROWNE PLAZA COOGEE BEACH



1. A sustainable alternative to bottled water for events and conferencing 2. Reduce operation costs associated with events and conferencing Improve guest experience scores

1. One high capacity bottling system 2. Vivreau program cost per day = \$15 3. Inclusive package: 100 bottles, twice yearly service call, wash racks, filter exchange.

1. Annual savings: **\$25,000+** 2. Bottles saved from landfill/ocean: 70,000+

RESTAURANT **AND BAR**

Create additional revenue source with house-made flavoured sparkling beverages.



Designed for high volume usage yet compact in size, our systems can be installed in the back of the house.