

# V<sub>i</sub> tap

V<sub>i</sub> tap... the latest innovation from Vivreau. Dispenses chilled still and sparkling water, plus boiling water from a single tap.

## Designed with tea drinkers in mind

Vivreau have once again set the standard with the new advanced V<sub>i</sub> boiler, delivering unparalleled quantities of boiling water at the correct temperature particularly at peak demand times.



### V<sub>i</sub> max

- New hi spec 10 litre boiler designed specifically for filling cafetières and tea pots



- Manufactured in the U.K. as part of our commitment to reduce our impact on the environment

### Vivreau...

the innovators of tap dispensing systems

### Vivreau...

leading the way in combating the negative environmental impact caused by the transportation and packaging waste associated with pre-bottled waters

### Vivreau...

the industry standard for all hospitality and catering environments from corporate headquarters and leading hotels to Michelin starred restaurants

### Vivreau...

the professional's choice

### Dispense options

-  • cold only
-  • cold and sparkling
-  • hot, cold and sparkling
-  • hot and cold
-  • hot only

### Installation options

- Fits into a 400mm cupboard (600mm for sparkling option)
- Can be installed in modular form to fit into the tightest of spaces including DDA areas
- Also available as a floor standing option with steel base cabinet



### Features

- New advanced modern design dispense tap
- High performance icebank refrigeration system delivering very high volumes of chilled water at low temperatures
- Touch control dispense with hot water safety feature
- DDA compliant controls
- Designed to fill sports bottles without the need for front extension
- Perfect water flow with zero splash
- Plumbed to waste flush fitting drip tray
- Waste container with auto cut-off and alarm if waste provisions not available
- Removable dispense nozzle for improved hygiene
- Power saving option to reduce electricity consumption
- Anti-leak detection as standard
- Brita descaling filter fitted as standard

