

HOSPITALITY TAP SYSTEM

T2 Tap

Chilled • Ambient • Sparkling • Filtered







## hydrateconsciously!

We're committed to reducing plastic waste

## T2 Tap

High capacity chilled and sparkling filtered water



### **KEY FEATURES**

- High capacity output
- · Chilled & ambient, chilled & sparkling and chilled, ambient & sparkling water options
- Chilled temperature: 2°C to 11°C
- Compact under-counter unit
- Elegant, minimalistic design
- Discreet, hygienic control panel
- Steel or black finish
- Energy efficient
- Standby mode
- Built-in drip tray
- Simple-fit ventillation base included
- With advanced **pura** filtration

The T2 is a next-generation digital tap system that integrates seamlessly into any work area or communal space. Accompanied by an undercounter unit it is built for high-capacity dispensing of still and sparkling water.

With a built-in drip tray and 310mm dispense area for refilling bottles and jugs, it's a highly practical solution for modern workplaces.

The inbuilt **pura** filter puts better-tasting water on tap, filtering out chlorine taste and odour and impurities as tiny as one ten-thousandth of a millimetre, but does not remove beneficial fluoride.

### **COLOUR OPTIONS**





Steel

Black

### WATER OPTIONS









Chilled

Filtered

Sparkling

**Ambient** 

### **INSTALLATION OPTIONS**





Over Font



Under-counter Unit

### **DIMENSIONS**

Tap height:	390mm
Dispense height:	310mm
Tap width with font:	160mm
Tap depth with font:	324mm

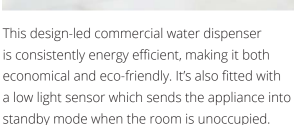
### Dispense chilled and sparkling filtered water, instantly.

### TYPICAL SPECIFICATION

The T2 tap design is stylishly minimal. It is accompanied by a compact yet high capacity under-counter unit that fits unobtrusively out of sight, enabling the T2 to seamlessly integrate into any workspace or communal setting.

The system delivers a speedy throughput of between 50 and 80 litres per hour at a consistent chilled temperature, making it the perfect solution for busy environments.







The discreet digital touch panel has an antimicrobial coating for a reassuringly clean experience.



Chilled, sparkling, or ambient water can also be dispensed touch-free via the Bluetooth® app.









### Under-counter Unit

Our T2 Tap must be accompanied by our under-counter water chiller. It is compact, low maintenance and easy to install out of sight.

### **AVAILABLE ACCESSORIES**





## Paper Cups

- 7oz recyclable paper cups
- 4oz paper cones



## Bespoke Printed Glass Bottles

Add your own company logo to our range of reusable glass water bottles. Choice of screw cap colours.



### Accessories

- CO<sup>2</sup> refills
- LED-UV water purification system
- Waste kit overflow sensor



### Pura Reusable Glass Bottles

Order additional PuraServe glass water bottles for use with your water dispenser.



## Glass Bottle Washer Trays

Wash Pura bottles faster with additional 400mm or 500mm commercial glasswasher trays for commercial glasswashers.

# Why choose **PuraServe**?



## Everything you'll need is included within your rental price:

- Site survey
- Water dispensing system
- ✓ 60 re-usable Pura glass bottles
- ✓ 120 reusable silver bottle caps
- 1 glass washer tray
- 6 monthly PuraFilter changes
- 6 monthly system health check
- 6 monthly full sanitisation
- Full call-out warranty, parts and labour
- Delivery and installation
- Option: personalised glass bottles

## Enjoy these additional benefits:

- Cost from just 3p per750ml bottle serving
- Reduce carbon footprint
- Reduce recycling costs
- Cut single-use, plastic bottled water
- Gain fridge and storeroom space
- Reduce environmental impact of transportation and packaging waste
- Bespoke bottle printing from £9.50+VAT each

### **OUTPUT OPTIONS**

The T2 is fed from an under-counter unit. There are two output options to suit your requirements.

T2 Model	Chilled litres/hr	Sparkling litres/hr	Max power Water consumption System		Under-counter unit dimensions (mm)
T2 ProCore	50	50	140W - 200W	Dry Chill®	W 322 x D 431 x H 390
T2 ProCore+	80	80	140W - 200W	Dry Chill®	W 322 x D 431 x H 390

### **PRODUCT OPTIONS** - T2 Recessed Tap System

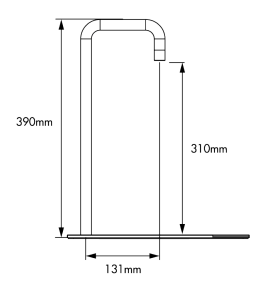
Water options	L/hr	Black	Silver
Chilled and ambient	80	742240	742250
Chilled and ambient with Viovandt UV	80	742260	742270
Chilled and sparkling	80	742320	742330
Chilled and sparkling with Viovandt UV	80	742340	742350
Chilled, ambient and sparkling	80	742400	742410
Chilled, ambient and sparkling with Viovandt UV	80	742420	742430

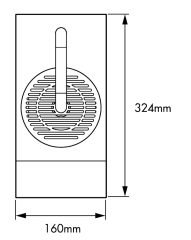
### **PRODUCT OPTIONS** - T2 Monofit Tap System

Water options	L/hr	Black	Silver
Chilled and ambient	80	742280	742290
Chilled and ambient with Viovandt UV	80	742300	742310
Chilled and sparkling	80	742360	742370
Chilled and sparkling with Viovandt UV	80	742380	742390
Chilled, ambient and sparkling	80	742440	742450
Chilled, ambient and sparkling with Viovandt UV	80	742460	742470

#### TAP DIMENSIONS

Dimensions shown in mm





### INSTALLATION REQUIREMENTS

The T2 Tap requires adequate worktop and cupboard space for installation. Please ensure that the following is available where the system is to be installed:

- A potable mains water supply within 5 metres of unit installation location.
- A 240-volt electric socket within 1 metre of unit location.
- Worktops are clear and in a finished state.
- A suitable waste pipe for the drip tray drainage
- Any cupboard construction to house the equipment is complete (if applicable).
- Food grade CO<sub>2</sub> gas cylinders are required if you choose a sparkling option. The unit is supplied with one cylinder on installation, this will get you up and running.

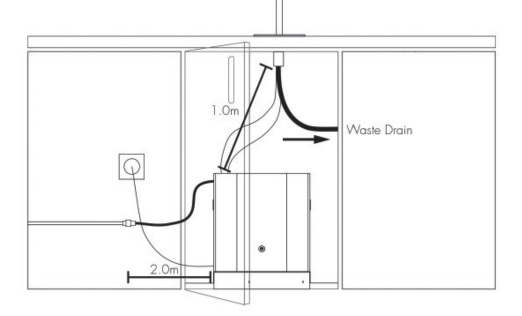
  To keep your water sparkling please remember to order additional cylinders for delivery on your installation day. These can be ordered by calling 01392 877 172.

Worktop cutting template available to order.

All of the above can be confirmed in your site survey.

Identify a suitable location for the ProCore unit. It should be positioned within 1.0m of the faucet, and within 2.0m of suitable services connections. Allow enough space to fit the ventilation ducting system.

Identify a suitable position for the faucet. Refer to the cut out guide template. Also allow for the height of the swan neck under any overhanging cupboard/shelf.



#### **INSTALLATION**

### CHILLING SYSTEM

Stainless steel direct chill coil encased in a solid-block system for instant response cool down action. Ultra efficiency compression system with capillary control.

Environmentally friendly R290 refrigerant.

Chilled temperature 2°C to 11°C.

Flow rate maximum 3.5 bar water supply pressure.

### **VENTILATION**

It is recommended that an inlet vent grille is set into the plinth with a corresponding vent grille in the base of the cabinet behind the undercounter unit to allow the air to flow past the condenser.

An exhaust vent grille is also required at the top if the cabinet. It is recommended either behind the tap in the work surface or at the side of the cabinet for a more unobtrusive appearance should this area be available.

### **PLUMBING**

Must be installed In accordance with UK Water Supply Regulations.

Mains potable water internally regulated to 0.3MPa (3 bar). Min mains pressure 0.05MPa (0.5 bar).

Waste Drain Connection

### **ELECTRICITY**

13A supply – Earth Leakage Protected.

### **FILTRATION**

In hard water areas where mineral scale accumulation may be an issue, consideration should be given to the maintenance required.

cable

Outlet Pipe

Inlet Pipe

We recommend use of the high performance **pura** filtration system.

### CARBON DIOXIDE

Great care must be employed when working with high pressure carbon dioxide, and in no cases should the maximum operating pressure of 58 PSI (4 bar) be exceeded.

The disposable CO<sup>2</sup> gas cylinder (not supplied) must be secured in an upright position in a ventilated area not less than 38 cubic metres.

Each cylinder contains 1kg of CO<sup>2</sup>.

#### **APPROVALS**

CE endorsed.

Refer to manufacturer guidelines for latest installation information.

