

HOSPITALITY TAP SYSTEM

T1 Tap Chilled • Ambient • Sparkling • Filtered



Call **01392 877172** Email **hello@thirstywork.com www.thirstywork.com/pura-products pura** is part of the thirsty work family of companies

Т1 Тар

High capacity chilled and sparkling filtered water



INSTALLATION OPTIONS





Under-counter Unit

KEY FEATURES

- High capacity output
- Chilled & ambient, chilled & sparkling and chilled, ambient & sparkling water options
- Chilled temperature 2°C to 11°C
- Install over sink or font
- Compact under-counter unit
- Elegant, minimalistic design
- Hygienic digital control panel
- Low energy consumption
- Stainless steel or black finish
- Plug and play installation
- Simple-fit ventillation kit included
- With **pura3000** filtration

The T1 delivers 50 litres per hour of chilled, ambient, and sparkling drinking water, making refilling reusable vessels such as drinking bottles fast and convenient. It integrates seamlessly into any work area or communal space.

This integrated tap system can be positioned over a sink or combined with a stylish circular drip tray which complements the design of the tap. The drip tray can either be plumbed into mains water or used with the alarmed waste kit.

The inbuilt **pura3000** 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.

DIMENSIONS

Tap height:	385mm
Dispense height:	310mm
Tap width:	42mm



Dispense chilled and sparkling filtered water, instantly.

TYPICAL SPECIFICATION

Beneath the minimalist, contemporary exterior lies an innovative water dispensing system built for durability and efficiency. The T1 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 T1 to seamlessly integrate into any workspace or communal setting.

There are no fiddly wires to connect with the T1. The plug and play USB 3 connector makes this tap super easy to install.

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



The T1 is consistently energy efficient, making it both economical and eco-friendly. This dynamic integrated tap system is lean and economical, with absolutely no sacrifice to output and quality. This integrated tap system can be positioned over a sink or combined with a stylish circular drip tray which complements the design of the tap.



The discreet, ergonomic touch panel is designed for ease of use and has antimicrobial technology for a reassuringly hygienic experience.

OUTPUT OPTIONS

The T1 is fed from an under-counter unit, dispensing up to 60 x 500ml bottles of water per hour.

T1 Model	Chilled	Sparkling	Max power	Water	Under-counter unit
	litres/hr	litres/hr	consumption	System	dimensions (mm)
T1 ProCore	50	50	140W - 200W	Dry Chill®	W 320 x D 375 x H 335

Includes Simple-fit Ventilation Base W 322 x D 431 x H 60mm (Includes 20mm overhang)

AVAILABLE ACCESSORIES



Under-counter Unit

Our T1 Tap must be accompanied by our under-counter water chiller. It is compact, low maintenance and easy to install out of sight.



Paper Cups

- 7oz recyclable paper cups
- 7oz biodegradable and compostable paper cups
- 4oz paper cones



Accessories

- CO² refills
- LED-UV water
 purification system
- Waste kit overflow sensor



Branded Glass Water Bottles

Add your own company logo to our 750ml glass bottle.

Through our bespoke printing service you can brand as little as 60 bottles with your own company design and logo.

Simply supply us with your vector artwork. Set-up, delivery and full colour printing is included. All prices exclude VAT.

- Cut single-use, plastic bottled water
- Reduce the environmental impact of transportation and packaging waste
- Gain fridge and storeroom space

Visit our website for glass bottle printing options and pricing www.thirstywork.com/pura-products

Call our pura consultant on 01392 877172 or email hello@thirstywork.com to build your hospitality package

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 (If using T1 Drip Tray)

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.

We recommend use of the high performance **pura3000** filtration system.

CARBON DIOXIDE

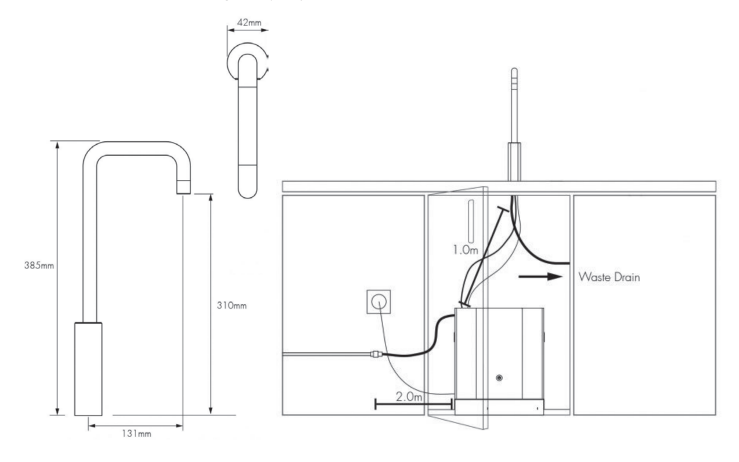
Great care must be employed when working with high pressure carbon dioxide, and in no cases should the maximum operating pressure of 58 PSI (4 bar) be exceeded.

The disposable CO² 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 CO².

APPROVALS

CE endorsed.

Refer to manufacturer guidelines for latest installation information.



Call our pura consultant on 01392 877172 or email hello@thirstywork.com to build your hospitality package

INSTALLATION

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.

check all information.

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.

