

















Introducing Fill T-Tap

High-capacity, powerhouse tap dispenser combines speed, style and precision

- BRITA's most powerful water dispenser with the highest cooling capacity - perfect for busy restaurants, bars, hotels, large offices and events
- Choice of four refreshing water types: unchilled and chilled still, chilled semi-sparkling and sparkling
- Elegant, low-profile tap installation with no unsightly tanks, filters or hoses
- Three drip tray options (without, on-the-counter or integrated) to suit you and your premises
- Precision vessel positioning on drip tray guides and accurate portion control without a drop of water waste. Hit the button, walk away, collect
- TwinFilling doubles service efficiency by filling two bottles or glasses simultaneously

Fill T-Tap

High-capacity, powerhouse tap dispenser combines speed, style and precision.



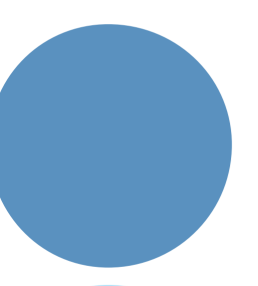








reddot winner 2021







Our water dispensers produce 86% less CO₂ emissions than pre-bottled water and 64% less than bottled water dispensers



to easily position bottles/ glasses on the drip tray for precise filling





portion control to fill bottles/glasses without overflow

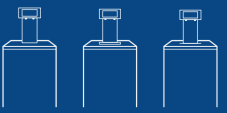
ThermalGate™ powerful thermaldisinfection feature



BRITA CLARITY Protect filter preserves minerals in water while removing unwanted substances



- Tap system without drip tray
- Tap system with countertop drip tray
- Tap system with integrated drip tray







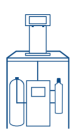


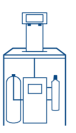
Fill T-Tap/Fill Pro



Technical data











Model					
Design / Type	tap system: without drip tray	tap system: with countertop drip tray	tap system: with integrated drip tray	countertop	base cabinet
Installation scenario	surfaces with existing drip trays, e.g. bars with a waste water connection.	surfaces made of materials difficult to drill (glass, stone, concrete, metal).	surfaces relatively easy to drill, e.g. for a waste water connection.	suitable where there is limited space below the countertop.	flexible installation in diverse scenarios, independent of existing counters, etc.

Types of water









Configuration options

For installation without waste water connection

waste water container

Specifications								
Cooling capacity								
Unit dimensions (W x H x D)	undercou	tap: 290 x 544 x 128 mm nter appliance (cooler): 302 x 603	401 x 544 x 563 mm	base cabinet: 400 x 910 x 565 mm base plate: 520 x 4 x 564 mm				
Dispensing height	383 mm	345 mm	376 mm	345 mm				
Weight	tap: 5.1 kg undercounter appliance (cooler): 40 kg	tap: 5.1 kg undercounter appliance (cooler): 40 kg	tap: 5.1 kg undercounter appliance (cooler): 40 kg	42 kg	base cabinet: 22 kg base plate: 10 kg			
Max. power consumption	529 W	529 W	529 W	529 W				
Max. flow rate								