VIVREAU Fill

Speed, power and precision.









TwinFilling • efficiently fills two bottles/glasses simultaneously

ThermalGate™ • thermal-disinfection feature protects against contamination from external sources



BRITA CLARITY Taste 100 ensures consistently highquality water - with the perfect taste, ideal properties and minerals. Removes unwanted odours and off-tastes (e.g. chlorine or organic impurities) and filters out particles that could lead to equipment downtime.

 Touch display for Intuitive selection of water types and usage settings

 SmoothFinishing portion control to fill bottles/glasses without overflow

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

Ideal for e.g.

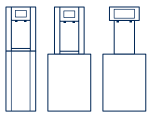
- Conference rooms
- Restaurants
- Events
- Canteens/cafeterias
- Bars

Benefits

- BRITA's most powerful water dispenser with the highest cooling capacity
- · Unlimited unchilled still or chilled still, sparkling or semi-sparkling water
- Cooling capacity 120 l/h

Three installation options

- Floorstanding
- Countertop
- Tap unit with three drip tray types



BRITA



VIVREAU FIII

Technical data













Model	VIVREAU FIII 200 TS WODT	VIVREAU FIII 200 TS OCDT	VIVREAU FIII 200 TS IDT	VIVREAU FIII 200 CT	
Design / Type	Tap unit without drip tray	Tap unit with countertop drip tray	Tap unit with integrated drip tray (drain connection)	Countertop unit	Base cabinet (optional)
Installation scenario	Suitable for surfaces with existing drip trays, e.g. bars with a waste water connection.	Suitable for surfaces made of materials difficult to drill (glass, stone, concrete, metal).	Suitable for 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					
Unchilled still	·				
Chilled still	•				
Semi-sparkling	·				
Sparkling					
Configuration options					
Hygiene feature	BRITA ThermalGate™ as standard				
Waste water container	Optional for installation without waste water connection				
Specifications					
Dispensing capacity	120 l/h				
Cooling capacity	200 I (ice-bank technology with instant draw-off at Δ T = 3K)				
Unit dimensions (W x H x D)	302 x 603 x 483 mm (cooler-carbonator) 290 x 544 x 128 mm (tap) 401 x 544 x 563 mm			401 x 544 x 563 mm	400 x 910 x 564 mm
Dispensing height	383 mm	345 mm	376 mm	345 mm	
Weight	40 kg (cooler-carbonator) 5.1 kg (tap)	40 kg (cooler-carbonator) 5.1 kg (tap)	40 kg (cooler-carbonator) 5.1 kg (tap)	42 kg	25 kg
Max. power consumption	529 W	529 W	529 W	529 W	
Max. flow rate	2 l/min (flow rate for unchilled still water may differ based on onsite water pressure)				
Product number					
VIVREAU FIII	VIV F 200 TS WODT-C2-TG-J CU	VIV F 200 TS OCDT-C2-TG-J CU	VIV F 200 TS IDT-C2-TG-J CU	VIV F 200 CT-C2-TG-J CU	1039330 (Base cabinet) 1042233 (BC base plate)
Waste water container	1041216 VIV Waste Water Container-SP				

The food-grade quality and safety of BRITA water filter products are tested and verified by independent institutions









