

Café Station 1™

Technical Information



Don't Settle for Anything Less

	Bluewater Café Station 1™	Other Competitors
Filtration Process	SuperiorOsmosis™ removes	Carbon filtration removes
Lead	Yes	Yes
Chloramine	Yes	Yes
Mercury	Yes	Yes
Chlorine	Yes	Yes
Disinfection Byproducts (DBPs)	Yes	Yes
Harmful Algal Blooms (HABs)	Yes	Yes
PFAS	Yes	Some (depends on the PFAS type and concentration in water)
Pharmaceuticals and personal care products (PPCP)	Yes	Some
Pesticides	Yes	Some
Microplastics	Yes	Some
Hormones and Endocrine Disruptors / Bisfenol A (BPA)	Yes	Some
Arsenic	Yes	No
Chloride	Yes	No
Flouride	Yes	No
Nitrates	Yes	No
Copper	Yes	No
Copper	Yes	No
Viruses	Yes	No
Bacterial Contamination (E. coli, Coliforms)	Yes	No
Disolved solids	Yes	No

Café Station 1™

	Bluewater Café Station 1™
Production of pure and mineralized water per hour	Up to 180 L/h (Bluewater Spirit)
Power source	3x 230 V~ 50/60 Hz
Power source (US)	3x 120 V~ 60 Hz
Minimum installation volume (cm)	W 60 x D 60 x H 80
Mineralized water produced / 1 L of Liquid Rock® mineral extract	(Zero) No minerals added (Light) 667 L (Original) 333 L (Medium) 222 L (Bold) 133 L
Inlet water requirements (Control Box™)	Pressure: 0.2 - 8 bar Flow: 0.4 - 10 L/min Temp: max 60°C
Inlet water requirements water purifier	See the Bluewater purifier manual
Installation requirements	Certified Bluewater partner
Included in the Station	1x Control Box 1x Dosing Pump 1x Café Station Installation Kit 1x Pressure Tank 12 L 1x Bluewater Spirit
Additional add-ons	Mineral Extract 5 L (Liquid Rock®) Extra Brewer Installation Kit
Compliance	CE-approved, CB-approved
Allowed back pressure against Dosing Pump	≤1 bar
App compatibility	iPhone iOS 14.0 or later Ipad iOS 14.0 or later Android 6+ or later
Smartphone requirements	Bluetooth (BLE)

BLUEWATER
Danderydsgatan 11
114 26 Stockholm, Sweden
sales@bluewatergroup.com

Bluewatergroup.com