Bluewater Flow

Technical Information









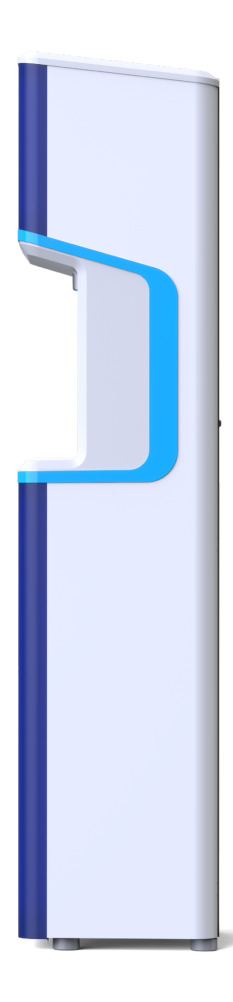


Figure 2: Bluewater Flow, side

	Bluewater Flow
General Information	
Туре	Indoor stand-alone, refrigerated, 7x purified water refill station.
Size (W×H×D)	457×1727×406mm
Weight	57 kg without water
Clearance	Do not store or use gasoline, or other flammable liquids in the vicinity of the Refill Station. Do not store the Refill Station outdoors. Allow the following clearances around your Refill Station for proper air flow- 5cm on both sides and 13cm in the back.
Installation	We recommend only approved technicians, distributors, or Bluewater service personnel perform the installation of the water purifier. Contact your Bluewater dealer if you have questions.
Certifications/Standards	
	Tested according to NSF/ANSI 58 for reduction of TDS, Cadmium, Chromium VI, Arsenic V, Turbidity. Lead, Mercury and Cyst. Tested according to NSF/ANSI 372, Lead free water treatment product CE-marked
Inlet Water	
Inlet Water Pressure [bar psi)]	3.8 to 6.2 (55 to 90)
Designed to operate between	5 °C to 40 °C
Waterline	Connect to municipal, potable, cold water lines only.
Drain Water	
Advanced Osmosis	Refill Stations utilizing Advanced Osmosis require a drain. Advanced Osmosis product water to bypass water is up to a 1:2 ratio at 70 psi. Lower water pressure results in lower Advanced Osmosis efficiency.
Purification	
7x Purification System	Refill Stations use a 7x purification system, including: a sedi-carbon filter, carbon filter, advanced osmosis, coconut carbon filter, mineral filter, alkaline filter, and activated oxygen.
Chilling System	
Hot Water Temperature	85°C
Chilling Capacity	2°C
Power	530 W
Power supply earthed/grounded	Model FW3000H50: 220-240V, 50 Hz Model FW3000H60: 220-240V, 60 Hz
ADA Compliance	
	Complies with ADA reach requirements with a maximum reach of 122 cm.

For more information please visit www.bluewatergroup.com or contact sales@bluewatergroup.com

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

Bluewatergroup.com

