# **HWB 2100 Series**

## **HWB-2110 Touchscreen**

10 Gallon



The HWB-2100 series combines the simplicity of a traditional style pull faucet with the modern convenience of a touchscreen interface.

The touchscreen allows for easy access to temperature controls, dispense metrics and diagnostics while the simple screen layout makes it easy for staff to understand and operate.



Touchscreen interface for easy access to temperature controls, metrics and diagnostic screens.



Exclusive FETCO HWB
Pull Faucet Design
with soft silicone tap
helps protect glass
and ceramic serveware
against damage.



The interior top and sides of the unit are fully insulated to maximize heat retention and improve efficiency.



Mixed material construction is durable for the rigors of back-of-house yet attractive enough for front-of-house.



### **Technical Specifications**

#### Water Specification

Water Inlet	Minimum Flow Rate	Water Pressure
3/8 inch male flare fitting	1½ gpm [5.7 lpm]	20-75 psig [138-517 kPa]

#### Electrical Configuration

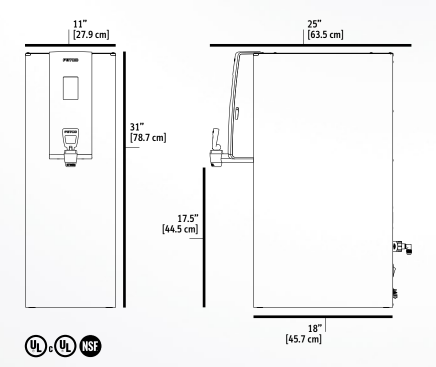
Configuration Code	Heater	<b>  Voltage</b>	Phase	Wires	KW	Electrical	Max Amp	Gallon[Liter]/Hour
	Configuration					Connection	Draw	
US & CANADA								
B211051	2 x 3.0 kW	208-240	1	2+G	6.1	Terminal Block	25.4	11.0-15.0 [41.6-56.7] <sup>(1)</sup>
B211052	2 x 4.0 kW	208-240	1	2+G	8.1	Terminal Block	33.8	11.0-15.0 [41.6-56.7] <sup>(1)</sup>
INTERNATIONAL								
B211061	2 x 3.0 kW	230/400	2	2L/N/PE	5.6	Terminal Block	12.4	13.0-15.0 [49.2-56.7] <sup>(1)</sup>
B211062	2 x 4.0 kW	230/400	2	2L/N/PE	7.8	Terminal Block	16.2	13.0-15.0 [49.2-56.7] <sup>(1)</sup>

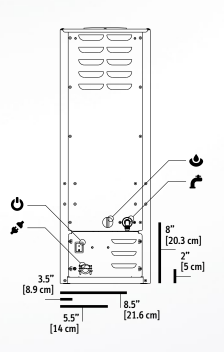
<sup>(1)</sup> Based on standard factory settings: 200°F water.

#### Measurements

 Height
 Width
 Depth
 Empty Weight
 Filled Weight
 Shipping Weight
 Shipping Dimensions:

 31½" [80.0 cm]
 11" [27.9 cm]
 22¼" [56.5 cm]
 47 lbs [21.3 kg]
 92 lbs [41.7 kg]
 59 lbs [26.8 kg]
 35" x 15" x 27" [89 x 38 x 69 cm]





Electrical Connector

On / Off Switch

Tank Drain

Water Inlet





\* Approximate based on maximum power setting.



