# HOT WATER DISPENSER

# HWD 2100 Series

# HWD 2110

Single Temperature

 $\bigcap$ 

FETCO

HOT

Whether you need a front of house self serve solution to prepare coffee, tea, oatmeal, and instant beverages, or back of house solutions that rely on hot water, the HWD-2110 is the answer. The newly-designed hot water dispenser meets FETCO's exacting standards of innovation, reliability, durability and quality. It delivers form, function and flexibility like no other on the market today.



**High-resolution display** provides easy navigation and instant feedback. **Temperature settings** can be adjusted at the touch of a button using ergonomic capacitive touch function selector technology.

**Soft silicone tap** is designed to protect glass and ceramic serveware against damage.





**Convenient float indicator** is built into drip tray to help simplify maintenance and cleaning.

**SD card slot** allows operator to easily update software and maintain optimal performance.



HOT WATER

### **HWD 2110** Single Temperature

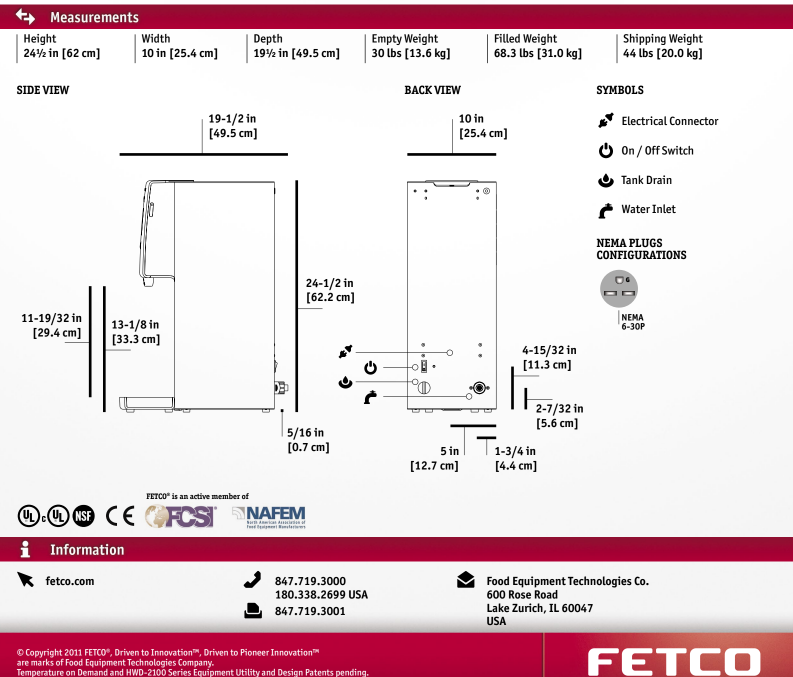
#### **Technical Specifications**

Water Inlet ¼ inch male flare fitting		Minimum Flow Rate 1½ gpm [5.7 lpm]			Water Pressure 40-75 psig [276-517 kPa]			
Rectrical Configuration								
Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Gallon[Liter]/Hour
DOMESTIC & CANADA H211011 export	1 x 5 kW	200-240	1	2+G	3.6-5.1	NEMA 6-30P	17.4-21.0	9.5-13.5 [36.0-51.0] <sup>(2)</sup>
H211021	1 x 5 kW	200-240	1	2+G	3.6-5.1	Cord only <sup>(1)</sup>	17.4-21.0	9.5-13.5 [36.0-51.0]

Temperature ranges selectable from 158°-203°F / 70°-95°C based on 207°F / 97°C hot water tank temperature.

(1) For EXPORT, cord without plug will be supplied.

(2) Five gallon per hour flow rate based on 65°-70°F / 18°-21°C water main supply temperature at lowest possible power supply current. Temperature displayed in F or C.



are marks of Food Equipment Technologies Company. Temperature on Demand and HWD-2100 Series Equipment Utility and Design Patents pending.