## HWD 2100 Series

## HWD 2105 TOD

**Temperature on Demand** 



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-2105 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.

Four temperature settings

ensure optimal temperature instantly for a variety of beverages, soups and oatmeal.

With TOD (Temperature on Demand), this streamlined unit takes the place of up to four hot water dispensers, which saves money, space, equipment and labor.



## HWD 2105 TOD Temperature on Demand

**Technical Specifications** 

Water Specification										
Water Connection Inlet <sup>1</sup> /4 inch male flare fitting			Minimum Flow Rate 1½ gpm [5.7 lpm]			Water Pressure 40-75 psig [276-517 kPa]				
🗧 Electrical Configuration										
Configuration Code	Configuration Code   Heater   N Configuration		Voltage   Phase		KW	Electrical Connection	Max Amp Draw			
DOMESTIC & CANADA H210510 H210520 H210530 EXPORT & ALL OTHER	1 x 1.44kW 1 x 2.1 kW 1 x 3.2 kW	120 120 200-240	1 [50 or 60Hz] 1 [50 or 60Hz] 1 [50 or 60Hz]	2+G 2+G 2+G	1.5 2.2 2.3-3.3	NEMA 5-15P NEMA 5-20P NEMA 6-15P	12.0 17.5 11.2-13.3	4.0 [15.0] <sup>(2)</sup> 5.7 [22.0] <sup>(2)</sup> 6.0-8.7 [22.7	7-33.0] <sup>(2)</sup>	
H210540	1 x 3.2 kW	200-240	1 [50 or 60Hz]	2+G	2.3-3.3	Cord only <sup>(1)</sup>	11.2-13.3	6.0-8.7 [22.7	′-33.0] <sup>(2)</sup>	
A Important										
(1) For export and other applications-cord without plug will be attached for appropriate electrical connection by owner. (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 ranges selectable: 158-203°F / 70-95°C based on 207°F/97°C hot water tank temperature. Temperature of dispensed hot water may vary up to 3.5% of displayed temperature selection. Four selectable hot water dispense temperatures. Selectable English and Metric temperature units.										
🚍 Measurements										
Height 24 <sup>1</sup> /2″ [62.0 cm]	Width 9" [23.0 cm]				ght .0 kg]	Filled Weight 49 lbs [22.0 kg		Shipping Weight 33 lbs [15.0 kg]		
🗘 Dimensional	Views									
SIDE VIEW BACK VIEW SYMBOLS										
18-1/2″ [47.0 cm]					9″ [22.8 cm]			Electrical Connector		
								<ul> <li>On / Off Switch</li> <li>Tank Drain</li> </ul>		
							💣 Wate	💣 Water Inlet		
								NEMA PLUGS CONFIGURATIONS		
									<b>G</b>	
24-1/2″ [62.2 cm]							NEI 5-1		NEMA 6-15P	
							CUPS P	ER HOUR*		
11-19/32" [29.4 cm] [33.3				6	۲	( 45 /20%	8oz.	125		
			¥ء ف	• ان •	• • • • • • • • • • • • • • • • • • •		12oz.	12oz. 83		
		 				2-7/32 [5.6 cm		16oz. 62		
[0.7 cm] 4-1/2" 1-3/4"							20oz.	20oz. 50 🔎		
FETCO® is an active member of [11.4 cm] [4.4 cm]								* Approximate based on maximum power setting.		
1 Information										
🔭 fetco.com	<ul> <li>fetco.com</li> <li>847.719.3000 180.338.2699 USA</li> <li>847.719.3001</li> </ul>					Food Equipment Technologies Co. 600 Rose Road Lake Zurich, IL 60047 USA				
© Copyright 2012 FETCO®, Driven to Innovation™, Driven to Pioneer Innovation™ are marks of Food Equipment Technologies Company. Temperature on Demand and HWD-2100 Series Equipment Utility and Design Patents pending. SST0D5812										