



# 4.0 LITER | 6.0 LITER HOT TEA / COFFEE BREWING SYSTEM

## TBS-2111XTS MULTI-TEMPERATURE SERIES

Brew any kind of hot tea or coffee with the **TBS-2111XTS** Multi-Temperature, Multi-Beverage 4.0/6.0 Liter Brewer from FETCO. Individually program up to 8 recipes and temperatures ranging from 80°C to 97°C to provide the ultimate versatility in hot brewing solutions.



**TBS-2111XTS**  
Single Station Tea Brewer\*

### Multi-Temperature Versatility

Each one of the 8 batches can be programmed with its own temperature ranging between 80°C to 97°C.



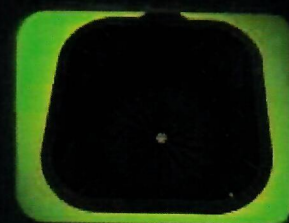
### Touchscreen Simplicity

A simple touch is all it takes to experience full control over the brewing cycle.



### New Brew Basket Design

Use any of the 7 orifice options in our newly designed brew basket to optimize your tea or coffee recipe.



### Compact Design and Powerful Output

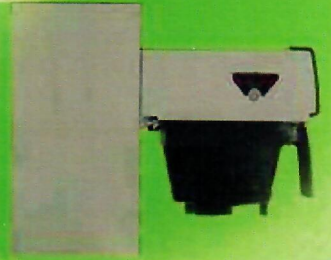
This compact unit packs a larger tank and higher electrical configuration to maximize recovery and extend brewing cycles.



\* Shown with L4S-10 (Sold separately.)

### Lower Profile, Bigger tank, Higher Electrical Configuration

- ▼ The overall height of the unit is lower than its relative iced tea brewer TBS-2111 XTS, making it the perfect fit for tight counter spaces. The bigger and higher positioned tank provides a higher flow rate and increased stability to optimize efficiency.



### Two Dispenser Sizes Offers Even More Flexibility

- ▼ Use either a 4.0L LUXUS® L4S-10 or 6.0L LUXUS® L4S-15 (sold separately) to always have the right volume of fresh tea or coffee.



### Hot Water Faucet (One Kit Included), with Optional Installation

- ▼ The hot water faucet kit is included in the unit and you can choose to install it on either side of the TBS-2111XTS upper body for the operator to depending on the application.



# TBS-2111XTS

# Technical Specifications



## Water Specification

Water Inlet 3/8" Male Flare Fitting	Minimum Flow Rate 5.7 lpm	Water Pressure 45-75 psig [310-517 kPa]
--	------------------------------	--

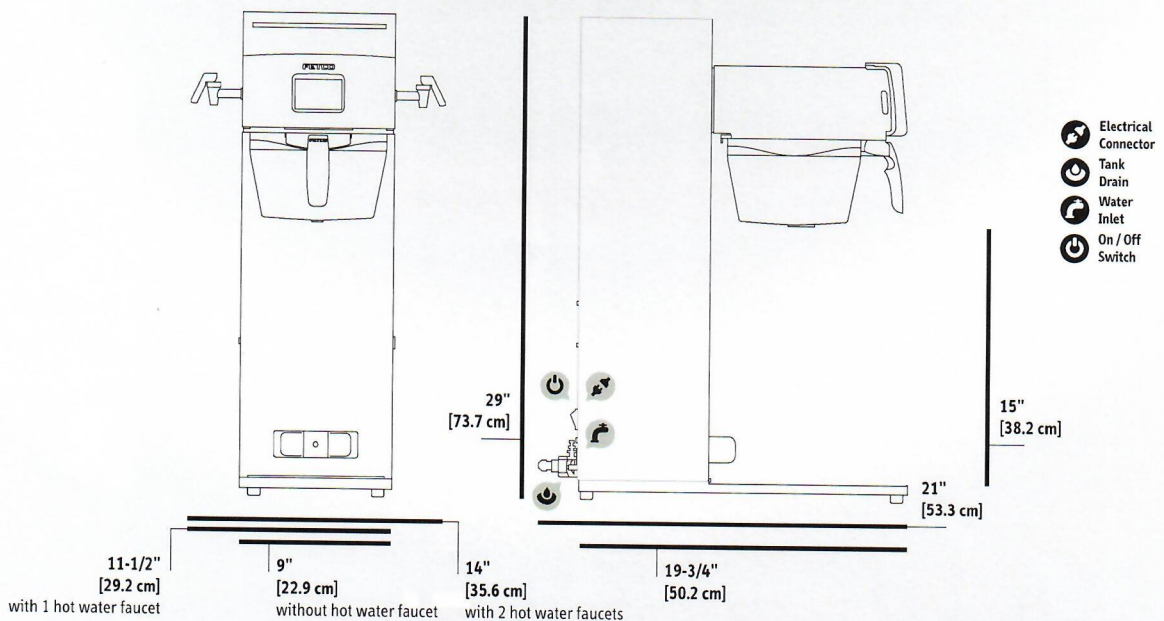
## Electrical Configuration

Configuration Code	Heater Configuration	Voltage	Phase	Wires	KW	Electrical Connection	Max Amp Draw	Liter/Hour
INTERNATIONAL T211191	1 x 3.0 kW	200-240	1	2+G	3.1	Cord & Plug <sup>(2)</sup>	10.8-12.9	30.0 <sup>(1)</sup>

(1) Based on standard factory settings: 6 minute brew time; 0% prewet; 90°C water.  
 (2) Sold with factory cord & plug.

## Measurements

Model	Height	Depth	Width (NO hot water faucet)	Width (1 hot water faucet)	Width (2 hot water faucets)	Empty Weight	Filled Weight
TBS-2111XTS	73.7 cm	53.3 cm	22.9 cm	29.2 cm	35.6 cm	14.4 kg	48.3 kg



## Compatible Dispensers

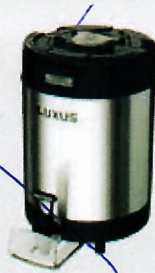
#D451\*  
L4S-10  
4.0 Liter LUXUS®  
Thermal Server

Product Dimensions  
Height: 33.8 cm  
Width: 20.3 cm  
Depth: 26.0 cm  
Empty / Filled Weight  
2.5 kg / 5.6 kg



#D452\*  
L4S-15  
4.0 Liter LUXUS®  
Thermal Server

Product Dimensions  
Height: 36.8 cm  
Width: 22.9 cm  
Depth: 28.6 cm  
Empty / Filled Weight  
3.3 kg / 8.0 kg



\* Must be used with S3S Serving Stations.

## Paper Filter

#F001  
15" x 5.5" (500/Case)



## Brew Basket

#B20000G2  
15"[Dia.]x5.5"[D]  
Brew Basket for  
TBS-2111XTS Tea Brewer



## Information

www.fetco.com

847.719.3000

Food Equipment Technologies Company  
600 Rose Road  
Lake Zurich, IL 60047-0429  
USA

international@fetco.com

847.719.3001

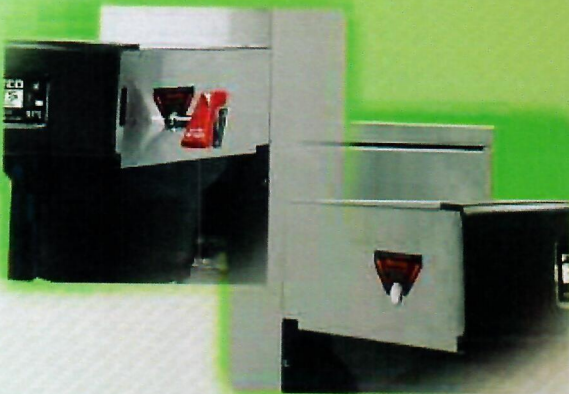
## TBS-2111XTS 4.0 Liter / 6.0 Liter Tea Brewer

The TBS-2111XTS is a multi-temperature, multi-beverage solution that provides the versatility to brew hot tea or coffee at different temperatures in the same unit. Ideal for any kind of teas, from white, green, red, and black, to any coffee roast that requires a specific brewing temperature.

### Multi-Temperature Versatility

Each of the eight batches can be programmed with its own temperature from 80°C to 97°C. The tank holds the water temperature at the lowest of the 8 settings. Once a higher brewing temperature is selected, the tank will quickly heat the water in the tank and the TBS-2111XTS will brew the next batch. If a lower temperature is selected, then the operator has two choices besides waiting for the water temperature in the tank to cool down:

- 1 ▶ Dispense water from the side manual faucet.
- 2 ▶ Dispense water from the “dispense” button on the front panel into a dispenser until the desired (lower) temperature is reached.



### Interchangeable Orifice Size

Choose between 7 interchangeable, included orifice adapters to test your recipes and reach the optimal flavor of your hot tea or coffee.

### Updated Software with Translation-Free Functionality

The newly written software has been developed on the basis of numbers instead of letters, giving the ability to be used anywhere in the world without the need for translations or specific operator re-training.

