

Automated Fresh Brew

SimpliciTea 4800
FRESH TEA MADE SIMPLE



The **SimpliciTea 4800** will set your business apart from traditional, stale-tea purveyors. Featuring automated brewing and cleaning systems, this high-capacity appliance ensures consistently fresh, high-quality tea with minimal waste and reduced operational expenses. Perfect for high-demand service operations, the **SimpliciTea 4800** delivers a hassle-free solution to meet your customers' demands for good, truly fresh tea ... just as they like it.

Superior Brewed Tea, always fresh, never wasted
Patented Dispense Technology keeps tea fresh for up to 7 days!



Touchscreen ordering

Makes it easy for customers to select, flavor, and sweeten their tea ... just the way they want it.



Never run out of fresh tea...

Automated Brewing allows for easy execution, ensuring fresh tea is always available.



Automated cleaning

- Single touch fully automated self cleaning
- No labor
- Required once per week

Configurations to meet your needs!
SimpliciTea 4800: Full-size 6-tea model

Brew smarter, serve faster, and save more—experience the future of iced tea with **SimpliciTea 4800**.



Technical Requirements



Power: 30A circuit at 208V/240V (NEMA 6-30P Plug)



Water: 3/4" GHT, 6.4 GPM (30-60 psi)



Flavor Options: (5) 3/8" Push-To-Connect Fittings

How Much Can You Save?

\$SAVE

Daily Brewing (54 Gallons)

Expense	Traditional Brewing	SimpliciTea 4800
Tea & Sugar	\$45.00	\$33.75 (-25% Waste Savings)
Labor: \$15/hr (10 min, 8x/day)	\$45.00	\$0.75 (1 min/3x per day)
Total	\$90	\$34.50 (62% savings)

Annual Savings: Thousands in labor & waste reduction!

Cut Costs. Save Time. Brew Better.



SimpliciTea 4800 Specifications

Automated Fresh Brew Tea – Full-Size, 6-Tea Model



Configurable to offer up to 6 different Tea Types

Dimensions

Height	71.60 in	1818.64 mm
Width	43.03 in	1016.76 mm
Depth	31.90 in	810.26 mm
Weight	575 lb	260.8 kg

Water Line

¾" GHT – 6.4 GPM (30-60 psi) required

Drain Lines

1" diameter to floor drain

Flavor Lines (up to 5)

Requires 3/8" push-to-connect fittings

Electrical Specifications

Phase	1-Phase	Plug (unit)
Voltage	208/240 V	 NEMA 6-30P
Max Circuit	30A	

Refrigerator

Phase	1-Phase	Plug (unit)
Voltage	115 V	 NEMA 5-15P
Max Circuit	15A	

