



# THERMOPRO™ CGB ONE GALLON DIGITAL COFFEE BREWING SYSTEMS

MODELS: TP1S SINGLE, TP1T TWIN

## The CGB one gallon gourmet brewing solution.

Perfect for smaller operations, the ThermoPro™ CGB One Gallon Coffee Brewing System provides easy-to-use precision brewing for consistently rich and robust gourmet flavor brew after brew.



ThermoPro CGB TP1S with TXSG01 Server



ThermoPro CGB TP1T with TXSG01 Server



ThermoPro CGB TP1T with TXSG01 Server (L) and TLXA01 Airpot (R) (Airpots sold separately).

ITEM NO

PROJECT

DATE

### FEATURES AT A GLANCE

#### BREWING SYSTEM

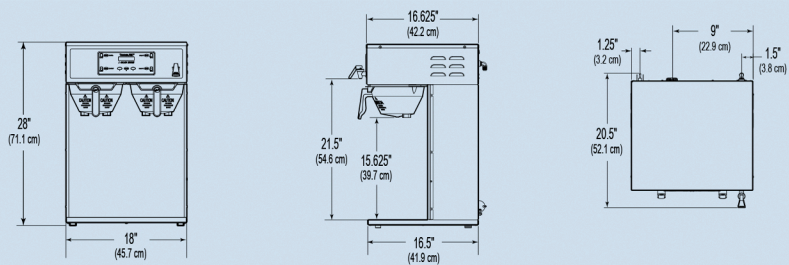
- **Brew only what you need** — two pre-set buttons allow you to select between one gallon and half gallon at the touch of a button.
- **Easily Fine Tune Your Signature Flavor** — G3 systems offer complete control over time, volume, temperature and all brewer operating functions.
- **Enjoy Simplified Maintenance** — On-board self-diagnostics continually monitor the system, intuitive error codes and service phone number are displayed in the uncommon event that service is required.
- **Quick Recovery provided by standard 220V/ single phase power** — Easily field convertible for higher wattage faster recovery.
- **Convenient hot water faucet for instant beverages and clean-up.**

#### SERVERS

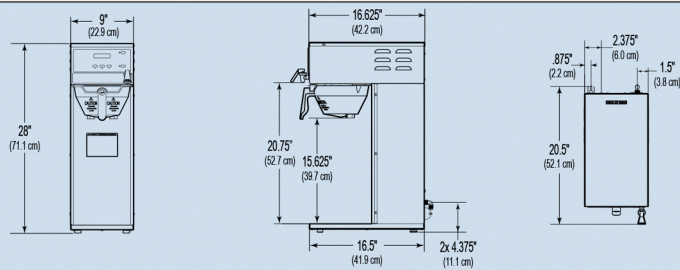
- **Includes Curtis ThermoPro™ One-Gallon Servers without base (TXSG01)**
- **Gourmet flavor, freshness and temperature are locked in with stainless-steel vacuum-sealed servers.**
- **Quickly identify decaf brews** — Orange decaf label for TXSG01 server included.
- **Optimal ThermoPro™ One Gallon Airpot Server** — TLXA0101S000.
- **Remote service for 1, 2 or 3 stations is quick and convenient with remote stands.** (Sold separately)



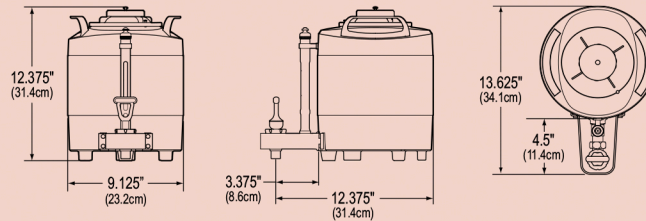
## TP1T Twin



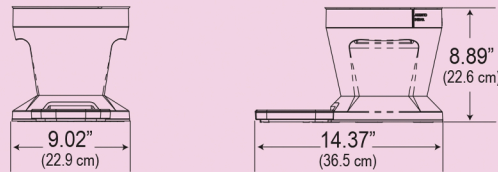
## TP1S Single



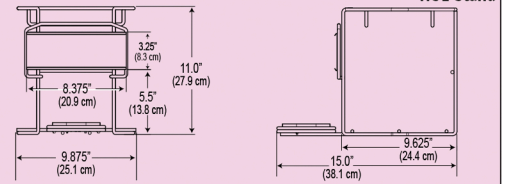
## TXSG01 Server



## TXSG01 Stand



## WS1 Wire Stand



Specifications	Batch Brewing Selections	Finished Brewing Capacity	Dimensions (H x W x D)	Voltage	Power Requirements	Water Source	Shipping Wt (lbs. w/o server)	Cube (cu ft.)
<b>TP1T Twin</b> (includes 2 servers)	2	2 Gal. (1 per side)	28" x 18" x 16.625"	220V/Single Phase 3 Wire Plus Ground	5100W/7600W*	3/8" Flare	61	8.6
<b>TP1S Single</b> (server included)	2	1 Gal.	27.875" x 9" x 16.625"	120V/220VAC 2W/3W + G	1650W/13.7A 2700W/15A	3/8" Flare	43	5.53
<b>TXSG01 Server</b>	N/A	1 Gal.	12.375" x 9.125" x 13.625"	N/A	N/A	N/A	17	2.04
<b>TXSG01 Stand</b>	N/A	N/A	8.89" x 9.02" x 14.37"	N/A	N/A	N/A	12	3.19
<b>WS1 Wire Stand</b>	N/A	N/A	11" x 9.875" x 10"	N/A	N/A	N/A	4	1.09

\* Field convertible to higher wattage.



TXSG01 One Gallon Server



TXSG15 Server on WS1 Wire Stand.

### Field Changeable Enhanced Recovery Circuitry

ThermoPro twin\* units ship standard with a robust 5000 watts of recovery power. Should you have a higher rated circuit at the installation, a single connection change\*\*\* boosts the ThermoPro to a powerful 7500 watts providing enhanced recovery and brewing speed.

NOTE: \*220VAC/Single Phase Models Only

\*\*\* Should be connected only by a qualified installation technician.



**WARNING** - These products can expose you to chemicals including Acrylamide and Bisphenol A (BPA), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)



**WILBUR CURTIS COMPANY, INC.**  
6913 Acco Street, Montebello, CA 90640-5403  
Telephone: 800-421-6150 · 323-837-2300  
Fax: 323-837-2406  
[www.wilburcurtis.com](http://www.wilburcurtis.com)



AUG/2018 F-3500 revH