

G4 OMEGA 3.0 GALLON/6.0 GALLON COFFEE BREWING SYSTEMS

PROJECT

Single: OMGS (120/220) Twin: OMGT (120/208) OMGT10 (120/240)





OMGS Single Coffee Brewer With One TXSG0301S200 3.0 Gallon Dispenser

(Sold Separately)

OMGT/OMGT10

Twin Coffee Brewer With Two TXSG0301S200 3.0 Gallon Dispensers (Sold Separately)

Where High Volume Meets Precision Brewing.

The Omega® high volume coffee brewing system is designed to optimize coffee quality while reducing maintenance and service. On-board self-diagnostics continually sense proper brewing operations and displays a message to alert the operator if an action is required or preventative maintenance is needed.

Curtis Omega® systems are factory set for out-of-the-box operation with pre-programmed recipes that ensure a consistent brew, every time. And, with intuitive, scroll-through menus, it is easy to fine-tune the brewing parameters for your gournet coffee profile.

FEATURES AT A GLANCE

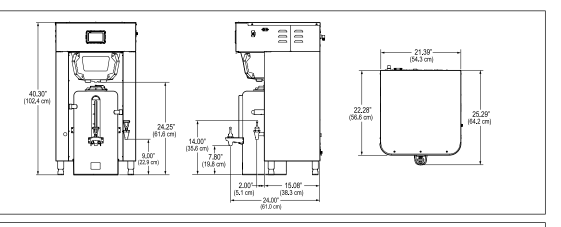
- **High Volume Brewing** OMGT/OMGT10 brews 36 gallons of coffee per hour. OMGS brews 25 gallons of coffee per hour.
- **High Volume Tank Capacity** 6.5 gallons (Single), 14.5 gallons (Twin).
- G4 Digital Control Board Password protected, precise control over all aspects of brewing, including pre-infusion, pulse-brew and volume control.
- **Built-In Self Diagnostic System** Alerts operator of system failure and machine preventive maintenance.
- On-Screen Instructions Easy to read and follow instructions on display for fast, intuitive operation and training.
- High-Volume Hot Water Faucet For instant beverages and other hot water needs. Dispenses 1.3 qpm.
- **High Volume Brew Basket** Can accommodate up to 28 oz of coffee grounds.
- **USB Functionality** USB port makes changes to program settings simple and efficient.
- Energy Saving Mode Easily customized setting reduces tank temperature during idle times.
- Pre-Set, One-Touch Global Recipes Based on coffee type, grind and weight to produce a gourmet coffee profile out-of-the-box.
- **Electrical Conversion** All units easily convert from three phase to single phase.

VACUUM DISPENSERS

TXSG0301S200 3.0 Gallon Dispensers –
 Proprietary vacuum construction dispensers provide the best heat retention in their class

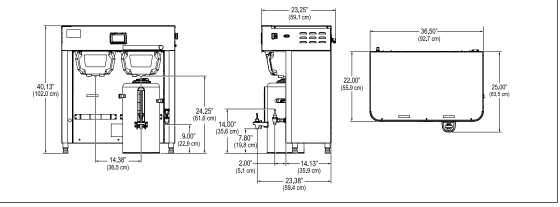
OMGS

Single Coffee Brewer



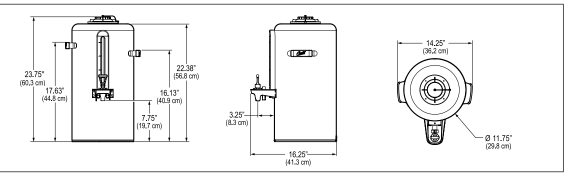
OMGT/OMGT10

Twin Coffee Brewer



TXSG0301S200

3.0 Gal. Dispenser



SINGLE AND TWIN HIGH VOLUME COFFEE BREWERS												
MODEL	DIMENSIONS (H x W x D)	PHASE (PH)	HEATER CONFIG	VOLTAGE (V)	WIRE	kW	AMPS (A)	CIRCUIT BREAKER REQUIREMENT	MINIMUM FLOW RATE	WATER CONNECTION	SHIP WEIGHT (LBS.)	CUBE (CU. FT.)
OMGS	40.30" x 21.39" x 22.28"	1	3 X 2.5 kW	220	3+G	7.5	34.1	40A	4.0 GPM	3/8" FLARE	85.0	12.0
		3	3 X 2.5 kW	220	4+G	7.5	19.7	30A	4.0 GPM	3/8" FLARE	85.0	12.0
OMGT	40.13" x 36.50" x 22.00"	1	2 X 4.0 kW	208	3+G	8.2	39.4	50A	4.0 GPM	3/8" FLARE	121.0	26.9
		3	3 X 4.0 kW	208	4+G	12.2	33.9	40A	4.0 GPM	3/8" FLARE	121.0	26.9
OMGT10	40.13" x 36.50" x 22.00"	1	2 X 4.0 kW	240	3+G	8.2	34.2	40A	4.0 GPM	3/8" FLARE	121.0	26.9
		3	3 X 4.0 kW	240	4+G	12.2	29.4	40A	4.0 GPM	3/8" FLARE	121.0	26.9

3.0 GALLON DISPENSER										
MODEL	DIMENSIONS (H x W x D)	CAPACITY (Gallons)	SHIP WEIGHT (LBS.)	CUBE (CU. FT.)						
TXSG0301S200	23.75" x 14.25" x 16.25"	3.0	29	5.34						

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

