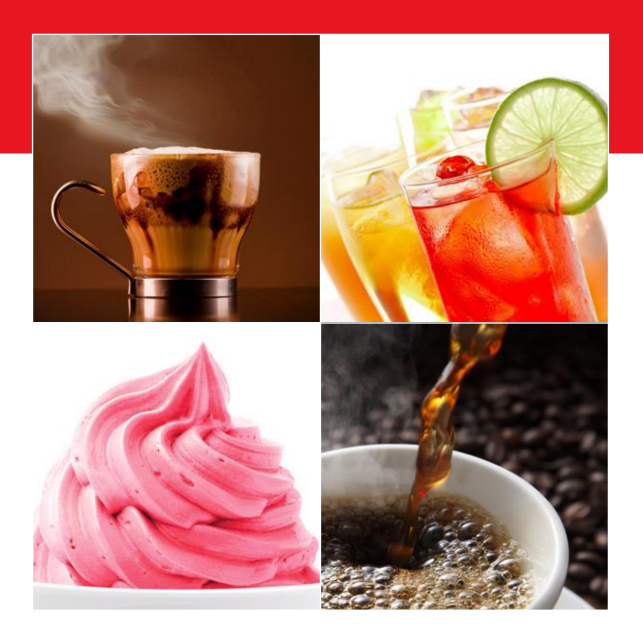


GRINDMASTER®

Cecilware[®]

Crathco[®]





2017 PRODUCT CATALOG

The Industry's BEST Warranty



plus



Grindmaster-Cecilware is proud to offer the Industry's **BEST** Warranty and only **60 Day** Money Back Guarantee[†]



Parts & Labor All Equipment unless specified otherwise in Terms and Conditions.



Micro-Controller Based Boards & Urn Bodies and Liners



Grinding Burrs *or 30,000 pounds of coffee



Compressors & Fry Tanks

[†]Espresso Machines, Coffee Urns, and Foodservice Equipment are excluded from the 60 day money back guarantee. Only the value of the equipment is refundable. Customer pays return cost.

See the full terms and conditions at www.GMCW.com



Beverage Equipment

- 5 Coffee Grinders
- 11 Coffee Grind and Brew Systems
- 15 Coffee Brewers
 - 17 Single Serve Brewers
 - **18** Pourover Brewers
 - **20** Digital Decanters and Airpot Brewers
 - 24 Shuttle Brewers
 - **27** Brewer Accessories and Options
 - 40 Coffee Urns
 - **52** Urn Accessories and Options
- 57 Hot Tea Urns
- **59** Hot Water Boilers and Dispensers
- 65 Powdered Beverage Dispensers
- 77 Espresso Machines
- **83** Espresso Grinders
- 87 Delice Hot Dispensers
- 89 Iced Tea Brewers and Dispensers
- 97 Orange Juice Machines
- **99** Cold Beverage Dispensers
- **113** Frozen Beverages and Desserts

Cooking Equipment

- 127 Fryers
- 136 Griddles
- 141 Charbroilers
- **143** Stoves and Hot Plates
- 146 Panini Grills
- 148 Pizza Ovens

Warming Equipment

- **150** Cheesemelters
- 152 Warmers

Cooling Equipment

155 Countertop Refrigerators

Helpful Information

- 4 Ordering Information
- **156** Warranties
- **157** Terms and Conditions
- **159** Preventive Maintenance
- **165** Product Certifications
- **169** Sales Representatives
- 178 Tradeshows
- **179** Model Number Index
- **188** Part Number Index

Find all our products in AutoQuotes



New Products

RADIANCE[™] HOT POWDER CAPPUCCINO DISPENSERS





Model RAD5C

Beauty and Brains

Combine Cecilware's top-of-the-line cappuccino delivery system with *Kitchen Brains* wi-fi enabled technology to get the perfect beverage and real-time, actionable data on your customer's preferences!

Three models provide different levels of customization for attention-grabbing graphics and selling messages.

- A-models offer an 18" high-resolution LCD video merchandiser.
- B-models offer a backlit merchandiser.
- C-models offer a decal merchandiser.



See pages 66-67

Model RAD5A



New Products

FROZEN DESSERTS

Soft Serve Delicious

Similar to slush machines, but with a stronger freezing compressor that chills at or below 20° F, creating a product similar to soft serve. Allows you to make slushes, sorbets, soft serve ice cream, and cocktails to satisfy your customers through the entire year.

Its simple, user-friendly interface and compact design make it perfect for coffee shops, casual and high-end restaurants, quick-serve restaurants, bars, gelato shops, frozen yogurt shops, convenience stores, bakeries, and more.



Model QuickGel



Ordering Information

Important Information When Ordering Equipment

Credit Terms:

- Net 30 days from date of invoice with approved credit application. 1% discount for payment in 10 days. Credit applications for open account normally take 10 working days for approval unless rated by Dun and Bradstreet as high or good.
- We welcome MasterCard[®], Visa[®], and American Express[®].
- Customers without open accounts are required to send payment in advance or pay by credit card. A cashier's check or money order can be accepted. No C.O.D. orders.
- Minimum order is \$40 list price.
- No goods can be returned for credit without our prior written consent and RGA and will be subject to a 30% re-stocking charge and return shipping costs.

Freight:

- All equipment orders, on a single PO, of \$5,000 net invoice or more to a single destination in the contiguous U.S. are freight prepaid **ground shipping only** by Grindmaster-Cecilware[™].
- Prices subject to change without notice. Check www.gmcw.com for current pricing or contact Customer Service at 1.800.695.4500.
- Product availability subject to change. Contact customer service for current product availability at 1.800.695.4500.

Catalog Specifications:

- Images, renderings, and photographs are meant to be representative of the Grindmaster-Cecilware products and may not depict existing or proposed improvements. In keeping with Grindmaster-Cecilware's policy of constant innovation and advancement, the products pictured in this catalog may vary slightly from the actual delivered product and are not meant to be exact representations of the same.
- Product specifications are subject to improvement or change.
- Supersedes all previous price lists.

Installation Recommendations:

- 120/240 electrical designation may require power supply to provide both 120V and 240V. Contact factory for model-specific information.
- Conversion orifices are not available for gas fired products already in service.
 Per ANSI / CSA Z83.11-2006, conversion orifices must be included with the appliance.
- Water connections must be per applicable federal, state, and local codes. Your local installer and /or the plumbing inspector can provide guidance.

Product Certifications:

• For a complete listing and description of the independent certifications and marks referred to in this catalog, please see page 165.







Food Service Coffee Grinders

100 Series Grinders

Reliable and Consistent

- Excellent bean visibility.
- Adjustable range of grind profile settings.
- Exclusive, long-lasting granulating-style burrs assure consistent throws.
- Economical, dependable grinders.
- Powerful, energy-efficient ½ HP motor.
- Solid-state, concealed, dual range timer.
- Circuit breaker with manual reset button.
- Troubleshooting guide decals with toll-free phone number affixed to the back of each grinder.
- Years of proven performance and reliability.
- Burrs will process 30,000 pounds of coffee at medium grind.
- Exceptional warranty program: burrs 4 years, all other components 2 years.



Model 190SS

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
100 (100)	Single portion grinder. (1) 6 lbs. hopper. C-UL US Certification	120V / 920W / 8A / 1 Ph	20.5" x 8.5" x 14.5"	34" x 14" x 20"	47 lbs.	\$ 1,431
190SS (190-SS)	Single portion grinder. (1) 6 lbs. hopper.	120V / 920W / 8A / 1 Ph	20.5" x 8.5" x 14.5"	34" x 14" x 20"	44 lbs.	\$ 1,624

Electrical: NEMA 5-15P line cord included.

Note: Espresso grinders available on pages 84-85.



Food Service Coffee Grinders

250 Series Grinders



Model 250

Proven Performance

- Excellent bean visibility.
- Adjustable range of grind profile settings.
- Exclusive, long-lasting granulating-style burrs assure consistent throws.
- Economical, dependable grinders.
- Powerful, energy-efficient ½ HP motor.
- Digitally controlled with internal LED display.
- Circuit breaker with manual reset button.
- Troubleshooting guide decals with toll-free phone number affixed to the back of each grinder.
- Years of proven performance and reliability.
- Burrs will process 30,000 pounds of coffee at medium grind.
- Exceptional warranty program: burrs 4 years, all other components - 2 years.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
250 (250)	(2) 5.5 lbs. hoppers. Single portion each side.	120V / 920W / 8A / 1 Ph	27.5″ x 8.5″ x 16″	34" x 14" x 20"	58 lbs.	\$ 1,927
250-3A (250-3A)	(2) 5.5 lbs. hoppers. Three portions on each side.	120V / 920W / 8A / 1 Ph	27.5" x 8.5" x 16"	34" x 14" x 20"	60 lbs.	\$ 2,127
250RH-2 (250RH-2)	Dual portions and (2) 5.5 lbs. removable hoppers.	120V / 920W / 8A / 1 Ph	27.5" x 8.5" x 16"	34" x 14" x 20"	67 lbs.	\$ 2,356
250RH-3 (250RH-3)	Three portions and (2) 5.5 lbs. removable hoppers.	120V / 920W / 8A / 1 Ph	27.5" x 8.5" x 16"	34" x 14" x 20"	67 lbs.	\$ 2,665

Electrical: NEMA 5-15P line cord included. Note: Espresso grinders available on pages 84-85.



Options

Model	Description	Ship Dimensions (H x W x D)	Ship Weight	List Price
82349	Replacement hopper for 250RH models.	14.5" x 6.5" x 21"	5 lbs.	\$ 199



Retail Coffee Grinders

800 Series Grinders

Compact and Powerful

- Compact space-saving size, at only 7" wide.
- Powerful motor with circuit breaker.
- Fast grind speed.
- Multiple grind particle profile selections.
- Precision burrs will process 30,000 pounds of coffee at medium grind.
- Ideal for low to medium volume specialty shops, grocery stores, donut shops, and c-stores.
- Exceptional warranty program: burrs 4 years, all other components - 2 years.



Model 835S

Interte

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
810S (810-BS)	Black with 1.5 lbs. hopper.	120V / 920W / 8A / 1 Ph	21.25" x 7" x 12.5"	27" x 19" x 13"	45 lbs.	\$ 1,530
835S (835-BS)	Black with 1.5 lbs. hopper.	120V / 920W / 8A / 1 Ph	21.25″ x 7″ x 15″	27" x 19" x 19"	43 lbs.	\$ 1,630
875S (875-BS)	Black with 3 lbs. hopper.	120V / 920W / 8A / 1 Ph	27" x 7" x 15"	31" x 11" x 19"	48 lbs.	\$ 1,682
875S (875-RS)	Red with 3 lbs. hopper.	120V / 920W / 8A / 1 Ph	27" x 7" x 15"	31" x 11" x 19"	48 lbs.	\$ 1,682
890BS (890-BS)	Black with European slicing burrs for precision grinding. 3 lbs. hopper.	120V / 920W / 8A / 1 Ph	27" x 7" x 15"	31" x 11" x 19"	48 lbs.	\$ 1,837
890T (890-B-T)	Black with European slicing burrs for precision grinding. Does not include base or tray. Must be bolted to counter. 5 lbs. hopper.	120V / 920W / 8A / 1 Ph	31.25" x 7.5" x 14"	35" x 11" x 19"	49 lbs.	\$ 2,093

Electrical: NEMA 5-15P line cord included.

Note: Espresso grinders available on pages 84-85.



Retail Coffee Grinders

800 Series Grinders



aunun

Model 875-RS

0

Model 810S



Model 890-BS



Model 890T



Ground Coffee Dispensers

AL-LEN™ Ground Coffee Dispenser

Perfect Portions

- Dispenses ground coffee into brew basket.
- Perfect portions with no mess, waste, or bridging.
- Stainless steel construction.
- Coffee dispenser only, does not grind coffee.



Model A

Model	Description	Portion Control Size	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
Model A (078650L)	Dispenses directly into a brew basket up to 8.75″ in diameter.	1.5 - 3.25 ounces	18.5" x 9.25" x 11.25"	19" x 10" x 12"	13 lbs.	\$ 853



Coffee Grind and Brew Systems



Coffee Grind and Brew Systems

Single Bean Grind'n Brew Coffee System®

Grinder and Brewer in One

- Unique system combines a precision coffee grinder and a brewer into one machine in under 10 inches of counter space.
- Digitally controlled with PrecisionBrew™ Technology.
- Space-saving design eliminates the need for both brewer and grinder.
- Bean usage counter controller records volume of beans used from the hopper.
- Precise brew temperature brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Stainless steel brew basket.



Model GNB-11H



Model GNB-10H

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
GNB-11H (72079)	Single decanter brewer with single 5.5 lbs. bean hopper.	120V / 1810W / 15A / 1Ph	31″ x 9.25″ x 24.25″	33" x 16" x 30"	90 lbs.	\$ 3,844
GNB-10H (72078)	Single 2.2 L airpot brewer with single 5.5 lbs. bean hopper.	120V / 1710W / 15A / 1 Ph	26.25" x 9.25" x 24.25"	33" x 16" x 30"	90 lbs.	\$ 3,736

Electrical: NEMA 5-15P line cord included.

Note: Airpots and decanters sold separately, see pages 27-29. Accessories available on pages 30-33. **Note:** Order #A06513-04 filters. See page 39.





Coffee Grind and Brew Systems

Dual Bean Grind'n Brew Coffee System®

One Machine for Coffee

- Unique system combines a precision coffee grinder and a brewer into one machine in under 10 inches of counter space.
- Digitally controlled with PrecisionBrew™ Technology.
- Space-saving design eliminates the need for both brewer and grinder.
- Bean usage counter controller records volume of beans used from the hoppers.
- Precise brew temperature brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Stainless steel brew basket.



Model GNB-21H



Model GNB-20H

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
GNB-21H (72077)	Single decanter brewer with dual 6.5 lbs. bean hoppers.	120V / 1810W / 15A / 1 Ph	32.75" x 9.5" x 24.25"	39" x 16" x 30"	90 lbs.	\$ 4,454
GNB-20H (72076)	Single 2.2 L airpot brewer with dual 6.5 lbs. bean hoppers.	120V / 1710W / 15A / 1 Ph	37" x 9.5" x 24.25"	39" x 16" x 30"	90 lbs.	\$ 4,454

Electrical: NEMA 5-15P line cord included.

Note: Airpots and decanters sold separately, see pages 27-29. Accessories available on pages 30-33. **Note:** Order #A06513-04 filters. See page 39.



Coffee Brewers



4.15



Single Serve Coffee Brewers



Visit us online: www.RC400Brewer.com



RC400 Single Serve Coffee Brewers

Singular Sensation

- Compatible for use with RealCupTM and K-Cup[®] single serve capsules.
- Pulse brew and pre-infusion optimized for coffee, tea, and cocoa.
- Large touchscreen and easy-to-use one-touch controls.
- Faster brew with no lag time, starting the moment the brew button is pressed.
- Patent-pending brew chamber ensures even water distribution for full flavor every time.
- 4 16 oz. brew sizes with an adjustable platform for oversized travel mugs.
- Plumbed in and pourover capable right out of the box.
- More operator settings, including resettable brew counter and customizable default options.
- Commercial grade parts for long life in heavy-usage locations.
- Repairable machine with access to replacement parts.
- Added safety with locking brew chamber.
- Energy save mode engages at a programmed time of day, or when brewer has been inactive.
- 72 oz. cold water reservoir.

Model	Beverage Size Options*	Number of Heaters	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
RC400 (0001-100	4 oz., 6 oz., 8 oz., 10 oz., 12 oz., 16 oz.	1	120V / 1550W / 13A / 1 Ph	15.75" x 10.75" x 14.75"	20" x 15" x 19"	19 lbs.	\$ 1,190

*Actual dispensed volume is approximately 10% less to allow for addition of milk, cream, or sweetener if desired. Electrical: NEMA 5-15P line cord included.

Plumbing: Water pressures from 10-100 psi required.

Note: RealCup[™] brand has no affiliation with K-Cup® or Keurig Inc. Keurig® and K-Cup®

are registered trademarks of Keurig, Inc.

Note: Filter Kit not included with RC400. Please see option below.

Options

Model	Description	Ship Dimensions (H x W x D)	Ship Weight	List Price
250-00034	Water filter kit contains all needed hardware and filter for application to the RC400 Single Cup brewer.	12″ x 12″ x 6″	2 lbs.	\$ 250



ELECTRICAL

Pourover Coffee Brewers

Portable Pourover Coffee Brewers

Your Answer for Coffee

- Single, stand-alone temperature-controlled brewer.
- Most models have additional warmers to keep extra decanters of coffee ready to be served.
- All stainless steel construction.
- · Completely portable unit. Requires no plumbing.
- Brews directly into decanters.

Visit us online:

www.PouroverBrewers.com

• 1.2 gallon tank capacity.



Model CPO-1P-15A



Model CPO-2P-15A



Model Electrical **Product Dimensions Ship Dimensions** List Description Ship $(H \times W \times D)$ $(H \times W \times D)$ Weight Price CPO-1P-15A 17.5" x 8.25" x 18.75" 21" x 12" x 24" \$420 Warmers: 1 bottom. 120V/15A 28 lbs. (0002-10001) NSF Sanitation, cNSFus Electrical Certification 1500 W / 1 Ph CPO-2P-15A Warmers: 2 total: 1 top and 1 bottom. 120V / 15A 18.5" x 8.25" x 18.75" 21" x 12" x 24" 32 lbs. \$446 (0002-20001) **NSF Sanitation, NSF Electrical Certification** 1600 W / 1 Ph CPO-3P-15A Warmers: 3 total: 2 top and 1 bottom. 120V / 15A 18.5" x 8.25" x 18.75" 21" x 12" x 24" 32 lbs. \$495 **NSF Sanitation, NSF Electrical Certification** (0002-30001) 1700 W / 1 Ph CPO-3RP-15A 120V/15A 17.5" x 16.5" x 18.75" 22" x 20" x 24" 35 lbs. \$ 558 Warmers: 3 total: 1 right top, 1 bottom, 1 right bottom. 1700 W / 1 Ph (0002-30005) **NSF Sanitation, NSF Electrical Certification CPO-SAPP** 120V / 15A 25" x 8.25" x 18.75" 29" x 12" x 24" 31 lbs. \$ 540 Warmers: No warmers - Airpot. NSF Sanitation, cNSFus Electrical Certification (0002-00003) 1400 W / 1 Ph

Electrical: NEMA 5-15P line cord included.

Note: Airpots and decanters sold separately, see pages 27-29. Accessories available on pages 30-33. **Note:** Order #A06513-04 filters. See page 39.



NSF







Digital Decanter Coffee Brewers

PrecisionBrew[™] Digital Decanter Brewers



Model B-6



Model B-3

Model B-3WL



Digital Decanter Coffee Brewers



Model B-ID

PrecisionBrew[™] Digital Decanter Brewers

Exact Temperature

- Brews into glass decanter or 1.9 L vacuum-insulated container (sold separately).
- Precise brew temperature the brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Low temp/no brew allows the brew cycle to begin only when the water has reached the optimum brew temperature.
- Digitally controlled with PrecisionBrew[™] Technology.
- Energy-saving 'sleep mode' feature.
- Dual voltage brewers are field convertible from 120V to 120/208V.
- Pourover capability automatically converts to pourover mode when the control system does not sense water. (This feature not available on model B-6.)
- Stainless steel brew basket.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
B-ID (AB-ID)	Single, digitally controlled brewer brews into a 1.9 L SS vacuum-insulated container. UL, NSF Certification	120V / 1.8kW / 60Hz / 1 Ph 120/240V / 3.5kW / 60Hz / 1 Ph 120/208V / 2.6kW / 60Hz / 1 Ph	17.75" x 8.25" x 17.75"	22" x 13" x 24"	35 lbs.	\$ 1,094
B-3 (AB-3)	Single, digitally controlled decanter brewer. Warmers: 1 bottom, 2 top. UL Certification	120V / 1.8kW / 60Hz / 1 Ph 120/240V / 3.8kW / 60Hz / 1 Ph 120/208V / 2.9kW / 60Hz / 1 Ph	19.25" x 8.25" x 17.75"	22" x 13" x 24"	34 lbs.	\$ 1,172
B-3WL (AB-3WL)	Single, digitally controlled decanter brewers. Warmers: 1 bottom, 2 on the left side. UL, NSF Certification	120V / 1.8kW / 60Hz / 1 Ph 120/240V / 3.8kW / 60Hz / 1 Ph 120/208V / 2.9kW / 60Hz / 1 Ph	17.75" x 16.25" x 17.75"	25" x 21" x 24"	39 lbs.	\$ 1,298
B-3WR (AB-3WR)	Single, digitally controlled decanter brewers. Warmers: 1 bottom, 2 on the right side. UL, NSF Certification	120V / 1.8kW / 60Hz / 1 Ph 120/240V / 3.8kW / 60Hz / 1 Ph 120/208V / 2.9kW / 60Hz / 1 Ph	17.75" x 16.25" x 17.75"	22" x 21" x 24"	39 lbs.	\$ 1,298
B-6* (AB-6)	Twin, digitally controlled decanter brewer. Warmers: 2 bottom, 4 top. UL, NSF Certification	120/240V / 6.6kW / 60Hz / 1 Ph 120/208V / 5.1kW / 60Hz / 1 Ph	19.25" x 16.25" x 17.75"	22" x 21" x 24"	53 lbs.	\$ 2,072

Electrical: NEMA 5-15P line cord included.

Note: Airpots and decanters sold separately, see pages 27-29. Accessories available on pages 30-33. **Note:** Order #A06513-04 filters. See page 39.



* Not available with pourover capability. Line cord not included.



Digital Airpot Coffee Brewers

PrecisionBrew[™] Digital Airpot Brewers

Lasting Warmth

- Digitally controlled with PrecisionBrew[™] Technology.
- B-SAP brews into 2.2 L airpot. B-DAP brews into 2.2 L and 2.5 L airpots (airpots sold separately).
- Airpots hold freshly brewed coffee for hours without additional heat.
- Precise brew temperature the brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Low temp/no brew allows the brew cycle to begin only when the water has reached the optimum brew temperature.
- Pourover capability automatically converts to pourover mode when the control system does not sense water. (This feature not available on model B-DAP.)
- Energy-saving 'sleep mode' feature.
- Pulse brewing / pre-infusion allows the brew sequence to extract up to 20% more dissolved solids per batch of coffee.
- Programmable features include: number of pulses, pulse-on time, and pulse-off time.
- Changing the pulse sequence does not affect the brew volume.
- B-SAP model is dual voltage brewers are field convertible from 120V to 120/208V.
- Stainless steel brew basket.



Model B-DAP



Model B-SAP

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
B-SAP (AB-SAP)	Single, digitally controlled 2.2 L airpot brewer.	120V / 1.8kW / 60Hz / 1 Ph 120/240V / 3.5kW / 60Hz / 1 Ph 120/208V / 2.6kW / 60Hz / 1 Ph	25" x 8.25" x 17.75"	28" x 13" x 24"	35 lbs.	\$ 1,098
B-DAP* (AB-DAP)	Twin, digitally controlled airpot brewer. Brews into a 2.2 L or 2.5 L airpot.	120/240V / 6.0kW / 60Hz / 1 Ph 120/208V / 4.5kW / 60Hz / 1 Ph	25" x 16.25" x 17.75"	25" x 17" x 18"	53 lbs.	\$ 1,898

Electrical: NEMA 5-15P line cord included.

Plumbing: 0.25" flare water line at 30-80 psi required.

Note: Airpots and decanters sold separately, see pages 27-29. Accessories available on pages 30-33. **Note:** Order #A06513-04 filters. See page 39.

* Not available with pourover capability. Line cord not included.



Thermal Gravity Pot Coffee Brewers

PrecisionBrew™ Thermal Gravity Container Brewers







İ



Vacuum Fresh

- Digitally controlled with PrecisionBrew[™] Technology.
- Brews into 2.5 L vacuum-insulated gravity containers (sold separately see option below).
- Precise brew temperature the brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Energy-saving 'sleep mode' feature.
- Low Temp/No Brew setting allows the brew cycle to begin only when the water has reached the optimum brew temperature.
- Pulse brewing / pre-infusion allows the brew sequence to extract up to 20% more dissolved solids per batch of coffee.
- Programmable number of pulses, pulse-on time, and pulse-off time.
- Changing the pulse sequence does not affect the brew volume.
- Stainless steel brew basket.

Model B-SGP Description Electrical **Product Dimensions Ship Dimensions** Ship List $(H \times W \times D)$ $(H \times W \times D)$ Weight Price 29" x 8.25" x 17.75" Single, digitally controlled brewer. 120V / 1.80kW / 60Hz / 1 Ph 29" x 13" x 27" 35 lbs. \$1,276 Brews into a 2.5 L vacuum-120/240V / 3.5kW / 60Hz / 1 Ph insulated gravity container. 120/208V / 2.6kW / 60Hz / 1 Ph Twin, digitally controlled brewer. 120/240V / 6.0kW / 60Hz / 1 Ph 29" x 16.25" x 17.75" 32" x 21" x 24" 53 lbs. \$1,924 Brews into a 2.5 L vacuum-120/208V / 4.5kW / 60Hz / 1 Ph

Electrical: NEMA 5-15P line cord included.

Plumbing: 0.25" flare water line at 30-80 psi required.

insulated gravity container.

Note: Gravity Pots sold separately, see option below.

Note: Order #A06513-04 filters. See page 39.

* Not available with pourover capability. Line cord not included.

Options

Model

B-SGP

(AB-SGP)

B-DGP*

(AB-DGP)

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
AGP-2.5 (AGP-2.5)	2.5 L vacuum-insulated gravity container for use with BSG-P and B-DGP. Portable and holds fresh coffee for hours without additional heat.	17.5″ x 8″ x 9″	17.5" x 8.5" x 9"	5 lbs.	\$ 142







Shuttle® Coffee Brewers

Shuttle[®] Coffee Brewers

Versatility in Use

- Brews into 1.5 gallon radiant heat, air-insulated CS-1 Shuttles[®].
- Shuttles[®] included.
- Makes transporting easy and keeps coffee fresh and hot.
- Simple-to-operate brewing control panel offers different brewing capabilities and includes a hot water faucet.
- Insulated handles ensure Shuttles[®] are safe and easy to carry.
- Shuttle[®] lid locks in place while transporting.
- Designed for fast access to component and ease of service.
- Hot water faucet in front is easily accessible.
- Ready-to-brew light.



Model P300E



Model P200E



Model P400E

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
P200E (AP-200E)	Single Shuttle [®] brewer. Includes (1) CS-LL Shuttle [®] and plastic brew basket. C-UL-US, NSF Certification	120V / 1650W / 15A / 1 Ph 115V / 1500W / 15A / 1 Ph	24.25" x 9.25" x 18.25"	29" x 13" x 26"	55 lbs.	\$ 1,566
P300E (AP-300E)	Single Shuttle [®] brewer. Includes (1) CS-LL Shuttle [®] and stainless steel brew basket. NSF Certification	120/208V / 5000W / 24A / 1 Ph 120/240V / 6600W / 28A / 1 Ph	29" x 9.25" x 18.25"	29″ x 13″ x 26″	55 lbs.	\$ 1,766
P400E (AP-400E)	Dual Shuttle [®] brewer. Includes (2) CS-LL Shuttles [®] and stainless steel brew basket. NSF Certification	120/208V / 5000W / 24A / 1 Ph 120/240V / 6600W / 28A / 1 Ph	29" x 18.25" x 18.25"	29" x 22" x 26"	100 lbs.	\$ 2,596

Electrical: Line cord and NEMA 5-15P plug included with P200 models. P300 and P400 line cord not included, must be field wired. Optional higher wattage available. See pages 36-37.

Plumbing: 3/8" flare water line at 30-80 psi required.

Note: Accessories available separately. See pages 34-39.

Note: Order #ABB1.5WP filters. See page 39.



Digital Shuttle® Coffee Brewers





Model PBIC-430

Model PB-330

PrecisionBrew[™] Digital Shuttle[®] Brewers Series 2.0

figital Control

- Brews into 1.5 gallon air-insulated Shuttles[®], 1.5 gallon vacuum-insulated Shuttles[®], or 3.0 L airpots.
- Shuttles included.
 - Digitally controlled with PrecisionBrew[™] Technology. The brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Many brew variables are programmable, along with an energy-saving 'sleep mode' feature.
- 3 Brew Volumes: from ½ gallon to 1½ gallons.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
PB-330* (APB-330V2)	Single, digitally controlled brewer brews into (1) radiant heat, air-insulated, 1.5 gallon CS-LL Shuttle® (included) without stand.	120/240V / 6600W / 28A / 1 Ph 120/208V / 5000W / 24A / 1 Ph	33" x 11" x 26"	33" x 11" x 26"	55 lbs.	\$ 1,980
PB-430* (APB-430V2)	Twin, digitally controlled brewer brews into (2) radiant heat, air-insulated 1.5 gallon CS-LL Shuttles® (included) without stand.	120/240V / 6600W / 28A / 1 Ph 120/208V / 5000W / 24A / 1 Ph	33" x 21" x 24"	33" x 21" x 24"	100 lbs.	\$ 3,060
PBVSA-330* (APBVSA-330V2)	Single, digitally controlled brewer brews into (1) vacuum-insulated, AVS-1.5A Shuttle® (included) without stand.	120/240V / 6600W / 28A / 1 Ph 120/208V / 5000W / 24A / 1 Ph	29" x 13" x 27"	29" x 13" x 27"	65 lbs.	\$ 2,410
PBVSA-430* (APBVSA-430V2)	Twin, digitally controlled brewer brews into (2) vacuum-insulated, AVS-1.5A Shuttles® (included) without stand.	120/240V / 6600W / 28A / 1 Ph 120/208V / 5000W / 24A / 1 Ph	37" x 28" x 22"	37" x 28" x 22"	110 lbs.	\$ 3,296
PBIC-330** (APBIC-330V2)	Single, digitally controlled brewer brews into (1) vacuum-insulated VS- 1.5S Shuttle® with stand (included).	120/240V / 6600W / 28A / 1 Ph 120/208V / 5000W / 24A / 1 Ph	36" x 17" x 23"	36" x 17" x 23"	85 lbs.	\$ 2,634
PBIC-430** (APBIC-430V2)	Twin, digitally controlled brewer brews into (2) vacuum-insulated VS- 1.5S Shuttles® with stand (included). Gourmet brew basket included.	120/240V / 6600W / 28A / 1 Ph 120/208V / 5000W / 24A / 1 Ph	36" x 32" x 23"	36" x 32" x 23"	145 lbs.	\$ 4,436

Electrical: Line cord not included. Optional higher wattage available. See pages 36-37.

Plumbing: 3/8" flare water line at 30-80 psi required.

Note: Accessories available separately. See pages 34-39.

* Order #ABB1.5WP filters. See page 39.

** Order #ABB2.0WP filters. See page 39.



Coffee Decanters

Coffee Decanters





Industry Standard

- Provides 10-12 cup capacities.
- Thumb rest on handle ensures greater control and easy pouring.
- Contoured bottle design allows for comfortable fit on warmer plates.

Model 98001/98006

Model	Description	Ship Dimensions (H x W x D)	Ship Weight	List Price
98000	24-pack glass decanters with black handle.	15.5" x 28" x 20.5"	35 lbs.	\$ 198
98001	24-pack glass decanters with orange handle.	15.5" x 28" x 20.5"	35 lbs.	\$ 198
98005	3-pack glass decanters with black handle.	8" x 7" x 19.5"	4 lbs.	\$ 30
98006	3-pack glass decanters with orange handle.	8" x 7" x 19.5"	4 lbs.	\$ 30





Model SS-1.9 LR

Model SS-1.9 LD

Stainless Steel Decanters

Model	Description	For Use With	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
SS-1.9 LR (ASS-1.9LR)	1.9 L SS vacuum-insulated decanter with brew-through black lid.	B-ID	7.25" x 6.25" x 6.25"	7.5" x 7.5" x 7.5"	2.5 lbs.	\$ 64
SS-1.9 LD (ASS-1.9LD)	1.9 L SS vacuum-insulated decanter with brew-through orange lid.	B-ID	7.25" x 6.25" x 6.25"	7.5" x 7.5" x 7.5"	2.5 lbs.	\$ 64

Options

Model	Description	For Use With	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
DR-2SU (ADR-2SU)	Black, powder-coated decanter rack. Holds 2 decanters, step-up.	Standard glass and SS-1.9 vacuum-insulated decanters.	7.5" x 7.75" x 12.25"	8" x 8.5" x 14"	5 lbs.	\$61



Coffee Airpots

Coffee Airpots



Model ENALS30S



Model ENALS25S

ENAL- Models include colored flavor tags to indicate contents.





Model 70768-C



Model 70769-C



Model AP-3

Coffee Airpots

Coffee Airpots

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
AP-3 (AAP-3)	Single (1) 3.0 L, 101 oz., glass-lined, push top airpot. Black top. ETL Sanitation Certification	14.5" x 7.25" x 7.25"	17" x 15" x 11"	4 lbs.	\$ 98
70768-C	Case of (6) 2.2 L, glass-lined, push top airpots. Black push plate. ETL Sanitation Certification	case of six	18" x 14" x 20"	26 lbs.	\$ 406
70769-C	Case of (6) 2.2 L, glass-lined, push top airpots. Orange push plate. ETL Sanitation Certification	case of six	18" x 14" x 20"	26 lbs.	\$ 406
ENALG22S (7000-10000)	Case of (6) 2.2 L, glass-lined, lever top airpots. Black top and flavor tags. NSF Certification	case of six	15.5″ x 16″ x 23″	26 lbs.	\$ 430
ENALG22S (2502-000)	Single (1) 2.2 L, glass-lined, lever top airpots. Black top and flavor tags. NSF Certification	15.5″ x 6″ x 6″	15.5" x 8.75" x 6.5"	4.8 lbs.	\$ 73
ENALS22S (7000-10001)	Case of (6) 2.2 L, stainless steel lined, lever top airpots. Black top and flavor tags. NSF Certification	case of six	15.5″ x 16″ x 23″	26 lbs.	\$ 680
ENALS22S (2502-001)	Single (1) 2.2 L, stainless steel lined, lever top airpots. Black top and flavor tags. NSF Certification	15.5″ x 6″ x 6″	15.5″ x 8.75″ x 6.5″	4.8 lbs.	\$ 115
ENALG25S (7000-10002)	Case of (6) 2.5 L, glass-lined, lever top airpots. Black top and flavor tags. NSF Certification	case of six	17″ x 14″ x 22″	26 lbs.	\$ 476
ENALG25S (2502-002)	Single (1) 2.5 L, glass-lined, lever top airpots. Black top and flavor tags. NSF Certification	14" x 5.5" x 5.5"	17″ x 8.75″ x 6.5″	5.1 lbs.	\$ 81
ENALS25S (7000-20000)	Case of (6) 2.5 L, stainless steel lined, lever top airpots. Black top and flavor tags. NSF Certification	case of six	17″ x 14″ x 22″	26 lbs.	\$ 720
ENALS25S (2502-003)	Single (1) 2.5 L, stainless steel lined, lever top airpots. Black top and flavor tags. NSF Certification	14" x 5.5" x 5.5"	17" x 8.75" x 6.5"	5.1 lbs.	\$ 124
ENALG30S (7000-20001)	Case of (6) 3.0 L, glass-lined, lever top airpots. Black top and flavor tags. NSF Certification	case of six	18″ x 15″ x 23″	33 lbs.	\$ 540
ENALG30S (2502-004)	Single (1) 3.0 L, glass-lined, lever top airpots. Black top and flavor tags. NSF Certification	16.5″ x 7″ x 7″	18" x 8.75" x 8.75"	5.3 lbs.	\$ 93
ENALS30S (7000-20002)	Case of (6) 3.0 L, stainless steel lined, lever top airpots. Black top and flavor tags. NSF Certification	case of six	18″ x 15″ x 23″	33 lbs.	\$ 790
ENALS30S (2502-005)	Single (1) 3.0 L, stainless steel lined, lever top airpots. Black top and flavor tags. NSF Certification	16.5″ x 7″ x 7″	18" x 8.75" x 8.75"	5.3 lbs.	\$ 135

Note: Airpots sold in case of six are individually boxed.







Coffee Warmers

Coffee Warmers

Ready and Waiting

- Stainless steel construction.
- Multiple configurations available.



Model BW-2



Model BW-2SU

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
BW-2 (ABW-2)	(2) side-by-side warmers, stainless steel with black warmers.	120V / 200W / 1.7A / 1 Ph	3.5" x 14" x 7.25"	4" x 14" x 7"	4 lbs.	\$ 103
BW-2SU (ABW-2SU)	(2) warmers, step-up, stainless steel with black warmers.	120V / 200W / 1.7A / 1 Ph	6.25" x 7" x 14"	6.5" x 10" x 16"	4 lbs.	\$ 135







Coffee Airpot Racks

Airpot Racks, Systems, and Condiment Holders



Model 70651



Model 70659



Model 70757

Coffee Airpot Racks

Airpot Racks, Systems, and Condiment Holders

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price				
	Airpot Racks and Systems								
70620	Rack only - 2 inline.	7.25" x 7.5" x 13"	17" x 8" x 23"	7 lbs.	\$ 117				
70759	Rack with lever top pots - 2 inline, black.	23" x 7.25" x 21.5"	19" x 9" x 37"	20 lbs.	\$ 280				
70577	Rack only - 2 side by side.	9" x 13.25" x 11.5"	9" x 14" x 12"	6 lbs.	\$ 117				
70659	Rack with lever top pots - 2 side by side.	14" x 14.5" x 12"	24" x 12.5" x 18.75"	16 lbs.	\$ 276				
70571	Rack only - 3 pot wide.	9" x 20.5" x 11.25"	9" x 21" x 12"	8 lbs.	\$ 119				
70651	Rack with lever top pots - 3 pot wide.	15.5" x 20.5" x 11.25"	16.5" x 23" x 23"	27 lbs.	\$ 400				
70576	2 pot riser.	10" x 12" x 11.5"	7" x 12" x 12"	4 lbs.	\$ 64				
70575	3 pot riser.	10" x 19" x 11.5"	7" x 19" x 12"	5 lbs.	\$ 74				
70758	4 pot rack with 4 lever top pots - (2) 2 pot wide racks + (1) 2 pot riser.	15.5" x 27" x 12"	32" x 16" x 24"	35 lbs.	\$ 511				
70757	6 pot rack with 6 lever top pots - (2) 3 pot wide racks + (1) 3 pot riser.	15.5″ x 41″ x 11.75″	39" x 16" x 30"	48 lbs.	\$ 608				
	C(ondiment Holders							
70583	Holds 2 cream or sugar canisters or multiple packets in rear compartment.	7" x 7" x 11"	12" x 12" x 6"	1 lb.	\$ 69				



Coffee Shuttles®

Shuttle® Coffee Brewer Accessories



Model AVS-1.5A



Model CS-LL





Model CW-1

Model VS-1.5S

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CS-LL (ACS-LL)	1.5 gallon SS Shuttle [®] . NSF Certification	10.75" x 9" x 9"	13" x 11" x 17"	11 lbs.	\$ 396
CW-1* (ACW-1)	Warmer for 1.5 gallon Shuttle [®] . cULus Certification	7.5" x 9" x 9"	13" x 11" x 17"	6 lbs.	\$ 198
ACS-LL / CW-1* (ACS-LL / CW-1)	1.5 gallon SS Shuttle [®] and warmer for 1.5 gallon Shuttle ^{®.} cULus Certification	18.25" x 9" x 9"	13" x 11" x 17"	17 lbs.	\$ 594
CW-1H* (ACW-1H)	Taller warmer for 1.5 gallon Shuttle ^{®.} cULus Certification	11.5" x 9" x 9"	13" x 11" x 17"	6 lbs.	\$ 278
AVS-1.5A (AVS-1.5A)	1.5 gallon vacuum-insulated Shuttle [®] . NSF Certification	14.5" x 9.5" x 16.5"	14.5" x 9.5" x 16.5"	10 lbs.	\$ 492
VS-1.5S (VS-1.5S)	1.5 gallon vacuum-insulated Shuttle [®] with stand attached. NSF Certification	22.25" x 9.5" x 16.5"	22.25" x 9.5" x 16.5"	15 lbs.	\$ 542
VS-S (VS-S)	Stand for vacuum-insulated Shuttle [®] . NSF Certification	7.75″ x 9.5″ x 10.5″	12" x 13" x 17"	7 lbs.	\$ 80

*Electrical: 120V / 100W / 1A / 1 Ph. NEMA 5-15P line cord included.





(NSF

Intertek





Coffee Brewer Options

Options^{*} for Shuttle[®] / Airpot Brewers & PrecisionBrew™ Digital Shuttle[®] Brewers

Part	Description	List Price
AOPT 21APB-120	Extra heater for 120V / 208 / 240V / 1 Ph or 3 Ph.	\$ 358
AOPT 21APB-230	Extra heater for PrecisionBrew V2 230V.	\$ 358
AOPT C70K	Base, extended 12" for RAPS300 / PBVSA-300.	\$ 240
AOPT C60K	Base, extended 12" for RAPS400/PBVSA-430.	\$ 312
AOPT C11	Basket, brew, 1.5 gallon, SS in place of plastic.	\$ 100
AOPT 21AC	120 / 208V / 3Ph for Shuttle $^{\textcircled{B}}$ brewers.	\$ 368
AOPT 120 3	NEMA 5-15P line cord and plug, 120V / 1.8kW / 15A / 1 Ph for Shuttle $^{\textcircled{B}}$ brewers only.	\$ 86
AOPT 216	Faucet, Touch guard for hot water for Shuttle $^{\ensuremath{\mathbb{B}}}$ brewers.	\$ 82
A0PT 19	Legs, 4" metal for Shuttle [®] brewers.	\$ 42
AOPT 10-COL	Prison Package for Shuttle® brewers.	\$ 158
AOPT C17	Retainer, Filter for 1.5 gallon brew basket for Shuttle $^{\textcircled{B}}$ brewers.	\$ 54
AOPT C17-2	Retainer, Filter for 2.0 gallon brew basket for Shuttle $^{\textcircled{B}}$ brewers.	\$ 76
AOPT C20K	Base, with 12" faucet clearance for P200E.	\$ 258
AOPT C29	200/208/240V 1 Ph for P300E.	\$ 286
AOPT C30K	Base, extended 12" for P300E.	\$ 336

*Note: Option prices in addition to base price.



Coffee Brewer Options

Options^{*} for Shuttle[®] / Airpot Brewers & PrecisionBrew™ Digital Shuttle[®] Brewers

Part	Description	List Price
AOPT 7300	Half batch for P300E.	\$ 228
AOPT C44	Bracket, Shuttle [®] retaining for P300E.	\$ 40
AOPT C37	200V, 3Ph for P400E.	\$ 586
AOPT C28	208/240V / 1Ph no neutral for P400E.	\$ 306
AOPT 21BC	208V/240V 3Ph w/ transformer P400E.	\$ 586
AOPT 73T00	Half batch for P400E.	\$ 434
AOPT C40K	Base, extended 12" for P400E.	\$ 336
AOPT C43	Bracket, Shuttle [®] retaining for P400E.	\$ 44
AOPT 71C00	Breaker, vacuum for P400E / P300E.	\$ 432
AOPT 4400	Feet, flanged for P400E / P300E.	\$ 132
AOPT C45	Legs, bolt down adjustable for P400E / P300E.	\$ 44
AOPT 47C00	Low temp no brew for P400E / P300E.	\$ 450
AOPT C46	Basket, brew 2.0 gallon for P400E / P300E.	\$ 34
AOPT 196	Sprayhead, sealed for P400E / P300E w/ OPT 73 or 73T only.	\$ 61
AOPT 196T	Sprayhead, sealed for P430E / P330E.	\$ 61

*Note: Option prices in addition to base price.



Coffee Brew Baskets

Coffee Brew Baskets

For Coffee Brewers



Model 71619



Model 71952

Model	Description For Use With		List Price						
	Decanter and Airpot Brewers								
71952	Plastic brew basket.	Pourover brewers	\$ 24						
71619	Stainless steel brew basket.	PrecisionBrew™ B-Series	\$ 108						
A71431	Gourmet brew basket.	B-SAP, B-DAP, B-SGP, B-DGP	\$ 240						
	Shuttle Coffee Brewers								
ABB1.5P	Plastic brew basket.	Shuttle [®] brewers	\$ 23						
ABB1.5SS	Stainless steel brew basket.	Shuttle [®] brewers	\$ 125						
ABB2.0SS	Gourmet stainless steel brew basket.	Shuttle [®] brewers	\$ 154						



Coffee Filters

Coffee Filters For Coffee Brewers

Model	Description	For Use With Brew Basket	List Price						
	Decanter - Airpot - Gravity Container Brewers								
A06513-04	A06513-0412-cup, 4.5" bottom, 2.6" sidewall filter paper.71952 - plastic brew basket 71619 - stainless steel brew basket 1,000 per box.		\$ 32						
	PrecisionBrew B-SA	P, B-DAP, B-SGP, and B-DGP Brewers							
ABB1.5WP	13" x 5" filter paper. 500 per box.	A71431	\$ 70						
		Shuttle Brewers							
ABB1.5WP	13" x 5" filter paper. 500 per box.	ABB1.5P - plastic brew basket ABB1.5SS - stainless steel brew basket	\$ 70						
ABB2.0WP	14" x 6" filter paper. 500 per box.	ABB2.0SS - gourmet stainless steel basket	\$ 70						



Barista Series™ Coffee Urns

PrecisionBrew[™] Barista Series[™] Urns

fignature Cup

- PrecisionBrew™ technology gives user complete control over the brew cycle, contact time, and brew temperature.
- Three batch sizes per liner.
- Dual wall, air-insulated, electropolished liners hold coffee between 180°F and 185°F.
- Programmable, energy-saving 'sleep mode' feature.



Model PB-8113E

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
PB-8113E (APB8113EP)	(1) 3 gallon liner. Pump style only.	120/208V / 8.0 kW / 38A / 1Ph 120/240V / 10.5 kW / 28A / 1Ph	28" x 19" x 20"	36" x 26" x 22"	105 lbs.	\$ 8,824
PB-8103E (APB8103E)	(2) liners, 3 gallons each. Heat exchange style standard.	120/208V / 11.5 kW / 54A / 1Ph 120/240V / 15.0 kW / 63A / 1Ph	28" x 31.5" x 20"	41" x 42" x 26"	145 lbs.	\$ 11,298

Electrical: Line cord not included. Specify 3 phase if needed. See option chart on pages 52-53. **Note:** Accessories available separately. See pages 54-55.





Space Saver Coffee Urns

AMW Space Saver Urns



Slim Styling

- Dual-wall, insulated body.
- Controls located under body to save space.
- Fresh water style with single and twin liner models.
- Pump style with triple liner models.
- Automatic air agitation.
- Two brew batch sizes.
- Heat exchange urn.
- Mirror finish.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		Single Space Save	r Urns			
8113(E) (A8113E)	(1) 3 gallon liner. C-UL US, CSA, NSF Certification	120/208V / 8.0 kW / 38A / 1Ph 120/240V / 10.5 kW / 28A / 1Ph	29" x 19" x 16.25"	36" x 26" x 22"	105 lbs.	\$ 7,348
8116(E) (A8116E)	(1) 6 gallon liner. C-UL US, CSA, NSF Certification	120/208V / 11.5 kW / 54A / 1Ph 120/240V / 15.0 kW / 63A / 1Ph	35" x 22" x 17.75"	42" x 45" x 26"	145 lbs.	\$ 8,474
80110(E) (A80110E)	(1) 10 gallon liner. C-UL US, CSA, NSF Certification	120/208V / 15.0 kW / 72A / 1Ph	38.5" x 22" x 17.75"	42" x 41" x 26"	150 lbs.	\$ 10,156
		Twin Space Saver	Urns			
8103(E) (A8103E)	(2) liners, 3 gallons each. C-UL US, CSA, NSF Certification	120/208V / 11.5kW / 54A / 1Ph 120/240V / 15.0 kW / 63A / 1Ph	27.5" x 31.5" x 16.25"	41″ x 42″ x 26″	145 lbs.	\$ 9,671
8106(E) (A8106E)	(2) liners, 6 gallons each. C-UL US, CSA, NSF Certification	120/208V / 15.0 kW / 72A / 1Ph	33.5" x 35" x 17.75"	41" x 42" x 26"	195 lbs.	\$ 10,708
81010(E) (A81010E)	(2) liners, 10 gallons each. UL, CSA, NSF Certification	120/208V / 15.0 kW / 72A / 1Ph	37" x 35" x 17.75"	41" x 42" x 26"	210 lbs.	\$ 11,504
		Triple Space Save	r Urns			
8303(E) (A8303E)	(3) liners, 3 gallons each. UL, CSA, NSF Certification	120/208V / 11 .5kW / 54A / 1Ph 120/240V / 15.0 kW / 63A / 1Ph	27.5" x 47" x 23.25"	41″ x 57″ x 28″	195 lbs.	\$ 16,405
8306(E) (A8306E)	(3) liners, 6 gallons each. UL, CSA, NSF Certification	120/208V / 15.0 kW / 72A / 1Ph	33.5" x 52.25" x 24.75"	41" x 57" x 28"	240 lbs.	\$ 18,282
83010(E) (A83010E)	(3) liners, 10 gallons each. UL, CSA, NSF Certification	120/208V / 15.0 kW / 72A / 1Ph	37" x 52.25" x 24.75"	41" x 57" x 28"	225 lbs.	\$ 20,730

Electrical: Line cord not included. Specify 3 phase if needed. See option chart on pages 52-53. **Note:** Accessories available separately. See pages 54-55.



Pump Coffee Urns

AMW Midline Pump Urns

Solid Performer

- Pump type brewing system water is heated in large water storage compartment. When brew button is activated, hot water is pumped over the coffee grounds through American's specially-designed solid cone spray nozzle, providing the most uniform extraction possible from the coffee bed.
- All A.I.S.I. type 304 18-8 stainless steel, single-wall construction.
- Water compartment automatically refills and reheats as needed.
- Low water cutoff system protects heating elements from burn out, at start-up or in operation.
- Half batch / full batch capability.
- Satin finish.



Model 7716(E)

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		Single Midline	Pump Urns			
7713(E) (A7713E)	(1) 3 gallon liner.	120/208V / 5.5 kW / 25A / 1Ph 120/240V / 7.0 kW / 29A / 1Ph	27.25" x 23.5" x 15.25"	36" x 26" x 22"	90 lbs.	\$ 3,859
7716(E) (A7716E)	(1) 6 gallon liner.	120/208V / 8.5 kW / 41A / 1Ph 120/240V / 11.5 kW / 48A / 1Ph	33.25" x 26.5" x 16.75"	42" x 41" x 26"	125 lbs.	\$ 5,107
77110(E) (A77110E)	(1) 10 gallon liner.	120/208V / 11.5 kW / 54A / 1Ph 120/240V / 15.0 kW / 63A / 1Ph	34.75" x 26.5" x 16.75"	42" x 41" x 26"	135 lbs.	\$ 6,593
		Twin Midline F	Pump Urns			
7773(E) (A7773E)	(2) liners, 3 gallons each.	120/208V / 5.5 kW / 25A / 1Ph 120/240V / 7.0 kW / 29A / 1Ph	27.25" x 23.5" x 15.25"	42″ x 41″ x 26″	115 lbs.	\$ 4,644
7776(E) (A7776E)	(2) liners, 6 gallons each.	120/208V / 8.5 kW / 41A / 1Ph 120/240V / 11.5 kW / 48A / 1Ph	33.25" x 26.5" x 16.75"	42" x 41" x 26"	155 lbs.	\$ 6,002
77710(E) (A77710E)	(2) liners, 10 gallons each.	120/208V / 11.5 kW / 54A / 1Ph 120/240V / 15.0 kW / 63A / 1Ph	34.75" x 26.5" x 16.75"	41″ x 57″ x 28″	165 lbs.	\$ 7,178

Electrical: Line cord not included. Specify 3 phase if needed. See option chart on pages 52-53. **Note:** Accessories available separately. See pages 54-55.





Heat Exchange Coffee Urns

AMW Midline Heat Exchange Urns

Reliable and Hurable

- Fresh water brewing water used for brewing is fresh water that is heated in a heat exchange coil inside the urn. As water passes through the heat exchanger coil it is heated to optimal brew temperature.
- Durable, single-wall construction all A.I.S.I. type 304, 18-8 stainless steel.
- Automatic coffee agitation thoroughly mixes brewed coffee immediately after spray over is completed.
- Automatic refill of water compartment water compartment automatically refills and reheats as needed.
- Low water cutoff system protects heating elements from burn out, at start-up or in operation.
- Velvet smooth spray arm Teflon[®] coating on spray arm piston prevents liming and ensures smooth operation.
 Positive 'stops' on spray arm for operator ease.
- Half batch / full batch capability.



Model 7416E

(SP

(NSF

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		Single Midline Ho	eat Exchange Urns			
7413E (A7413E)	(1) 3 gallon liner.	120/208V / 5.5 kW / 25A / 1Ph 120/240V / 7.0 kW / 29A / 1Ph	27.25" x 23.5" x 15.25"	38" x 26.5" x 22"	90 lbs.	\$ 4,009
7416E (A7416E)	(1) 6 gallon liner.	120/208V / 8.5 kW / 41A / 1Ph 120/240V / 11.5 kW / 48A / 1Ph	33.25" x 26.5" x 16.75"	41" x 42" x 27"	125 lbs.	\$ 5,261
74110E (A74110E)	(1) 10 gallon liner.	120/208V / 15 kW / 72A / 1Ph	34.75" x 26.5" x 16.75"	41" x 42" x 27"	135 lbs.	\$ 6,790
		Twin Midline He	at Exchange Urns			
7443E (A7443E)	(2) liners, 3 gallons each.	120/208V / 6.0 kW / 29A / 1Ph 120/240V / 8.0 kW / 34A / 1Ph	27.25" x 36" x 15.25"	41" x 42" x 27"	115 lbs.	\$ 5,010
7446E (A7446E)	(2) liners, 6 gallons each.	120/208V / 8.5 kW / 41A / 1Ph 120/240V / 11.5 kW / 48A / 1Ph	33.25" x 39.5" x 16.75"	41" x 42" x 27"	155 lbs.	\$ 6,124
74410E (A74410E)	(2) liners, 10 gallons each.	120/208V /15 kW / 72A / 1Ph	34.75" x 39.5" x 16.75"	41" x 42" x 27"	165 lbs.	\$ 7,392

Electrical: Line cord not included. Specify 3 phase if needed. See option chart on pages 52-53. **Note:** Accessories available separately. See pages 54-55.



Heat Exchange Coffee Urns

AMW Midline Heat Exchange Urns - Shipboard



Ship Shape Service

- Configured specifically for shipboard use.
- Larger capacity coffee liner to prevent spills.
- Drilled and tapped bullet feet, bolts included.
- Anti-splash baffle inside the water compartment.
- Single-wall construction.
- Half/full batch capability.
- Low water cut off.
- Auto refill.
- Reusable, washable muslin bags (25 ea) instead of paper filters.
- Fresh water (heat exchange type) brewing.
- No air agitation for coffee (auto or manual).

Model Description Electrical Product Ship Ship List Dimensions Dimensions Weight Price $(H \times W \times D)$ $(H \times W \times D)$ **Single Midline Heat Exchange Urns** 3 gallon urn with 24.25" x 23.5" x 18" 7413E* 440V / 10 kW / 13A 33" x 22" x 26" 90 lbs. \$4,435 (1) 4 gallon capacity liner. 3Ph / 3W + G (A7413EX SHP) Twin Midline Heat Exchange Urns 7443E* 3 gallon urn with 440V / 10 kW / 13A 24.25" x 36" x 15.25" 41" x 42" x 27" 115 lbs. \$ 5,001 (A7443EX SHP) (2) 4 gallon capacity liners. 3Ph / 3W + G 7446E 6 gallon urn with 440V / 10 kW / 13A 30.25" x 39.5" x 16.75" 41" x 42" x 27" 155 lbs. \$6,101 3Ph / 3W + G (2) 8 gallon capacity liners. (A7446EX SHP)

Electrical: Line cord not included. Step down transformer for 120V controls built into the unit. **Note:** Accessories available separately. See page 54. *No bypass valve.



SP

(NSF

Tamper Resistant Coffee Urns

AMW Tamper Resistant Urn (High Volume)

Secure and Stable

- Simultaneous two-sided brewing.
- Tamper resistant all adjustable controls (timer, thermostats, sprayover flow control), are inside a lockable control box.
 Master on/off switch is behind a stainless steel, lockable panel. Control switches and pilot lights are protected behind a tamper resistant, 1" thick Lexan® cover plate.
- Will exceed high volume demand burst, with two independent brewing systems. Two independent brewing heads brew into the 10 gallon liners simultaneously or independently. Brew heads are mounted under hinged lockable covers.
- Innovative indicators eliminate exterior parts. Indicator lights replace gauge glasses. Water hot light replaces thermometer. Completely internal air agitation system for each liner.
- Insulated double-wall construction.
- Designed for safety eliminates potential burn hazard with two layers of high density fiberglass insulated body.
- Urn can be fastened to counter top with flanged feet to prevent tipping or movement.
- Automatic refill of water compartment water compartment automatically refills and reheats as needed.
- Low water cutoff system protects heating elements from burn-out, at start-up or in operation.
- Half batch / full batch capability.



Model 67710(E)

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
67710(E) (A67710E)	(2) liners, 10 gallons each.	120/208V / 15 kW / 72A / 1Ph	34.25" x 40.5" x 22"	41" x 42" x 26"	275 lbs.	\$ 15,167

Electrical: Line cord not included.

Note: See option chart on pages 52-53.

Note: Accessories available separately. See pages 54-55.



High Speed and Volume Coffee Urns

AMW High Speed High Volume Urn



Model 87710(E)

Speed and Service

- Simultaneous two-side brewing water is heated in large water compartment and sprayed over the grounds by two independently controlled water pumps.
- Durable, insulated, double-wall construction all A.I.S.I. type 304, 18-8 stainless steel.
- Constant brew temperature brew temperature varies less than 5°F (3°C) throughout spray over.
- Automatic coffee agitation thoroughly mixes brewed coffee immediately after spray over is completed.
- Automatic refill of water compartment water compartment automatically refills and reheats as needed.
- Low water cutoff system protects heating elements from burn-out, at start-up or in operation.
- Velvet smooth spray arm- Teflon[®] coating on spray arm piston prevents liming and ensures smooth operation. Positive 'stops' on spray arm for operator ease.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
87710(E) (A87710E)	(2) liners, 10 gallons each.	120/208V / 15.0 kW / 72A / 1Ph	39.75" x 46" x 17.75"	41" x 57" x 28"	220 lbs.	\$ 14,879
Note: See opt	e cord not included. ion chart on pages 52 ories available separa	-53. Itely. See pages 54-55.		(h		NSF.

Note: Accessories available separately. See pages 54-55.



Three Gallon Coffee Urns

Single 3 Gallon Urns

Easy to Use

- Solid-state dual water level control.
- Stainless steel, single-wall construction.
- Silicone fittings prevents corrosion, pitting, and leakage.
- Modern look and user-friendly operation.
- Thermostat on side box for easy access and service.
- Pump-style brewing.
- 3 gallon tank.



Model CL75N

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
FE75N (101805)	Adjustable by-pass, automatic agitator, solid state timer.	120/208V / 5.3 kW / 26A / 1Ph 120/240V / 7 kW / 29A / 1Ph	28.5" x 21.5" x 14"	31" x 22" x 18"	75 lbs.	\$ 3,511
FE75N 3 Phase (101806)	Adjustable by-pass, automatic agitator, solid state timer.	120/208V / 4.5 kW / 12A / 3Ph 120/240V / 6 kW / 15A / 3Ph	28.5" x 21.5" x 14"	31" x 22" x 18"	75 lbs.	\$ 3,686
FE75N 1 Phase (101810-D)	Adjustable by-pass, automatic agitator, solid state timer.	240V / 7 kW / 1 Ph / 2W / 30A 208V/ 5.3 kW / 1 Ph / 2W / 26A	28.5" x 21.5" x 14"	31" x 22" x 18"	75 lbs.	\$ 3,749
CL75N (118802)	Adjustable by-pass, push button agitator, electro-mechanical timer.	120/208V / 5.3 kW / 26A / 1Ph 120/240V / 7 kW / 29A / 1Ph	28.5" x 21.5" x 14"	29" x 22" x 18"	70 lbs.	\$ 3,274
CL75N 1 Phase (118806-D)	Adjustable by-pass, push button agitator, electro-mechanical timer.	240V / 7 kW / 1 Ph / 2W / 30A 208V / 5.4 kW / 1 Ph / 2W / 26A	28.5" x 21.5" x 14"	29" x 34" x 18"	70 lbs.	\$ 3,499

Plumbing: 0.25" water line required.





Three Gallon Coffee Urns

Twin 3 Gallon Urns



Model FE100N

Simple Operation

- Solid-state dual water level control.
- Stainless steel, single-wall construction.
- Silicone fittings prevents corrosion, pitting, and leakage.
- Modern look and user-friendly operation.
- Thermostat sensor on side box for easy access and service.
- Pump-style brewing.
- Two 3 gallon tanks.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
FE100N (102417)	Adjustable by-pass, automatic agitator, solid state timer.	120/208V / 6 kW / 29A / 1Ph 120/240V / 8 kW / 34A / 1Ph	33" x 38" x 20"	33" x 38" x 20"	100 lbs.	\$ 4,190
FE100N 3 Phase (102418)	Adjustable by-pass, automatic agitator, solid state timer.	120/208V / 6 kW / 17A / 3Ph 120/240V / 8 kW / 20A / 3Ph	33" x 38" x 20"	33" x 38" x 20"	100 lbs.	\$ 4,376
FE100N 1 Phase (102416)	Adjustable by-pass, automatic agitator, solid state timer, half-batch brewing.	120/208V / 6 kW / 1 Ph / 3W / 29 A 120/240V / 8 kW / 1 Ph / 3W / 34A	33" x 38" x 20"	33" x 38" x 20"	100 lbs.	\$ 4,328
FE100N 1 Phase (102425-D)	Adjustable by-pass, automatic agitator, solid state timer.	240V / 8 kW / 1 Ph / 2W / 34A 208V / 6 kW / 1 Ph / 2W / 29A	33" x 38" x 20"	33" x 38" x 20"	100 lbs.	\$ 4,473
CL100N (117402)	Adjustable by-pass, push button agitator, electro-mechanical timer.	120/208V / 5.3 kW / 26A / 1Ph 120/240V / 7 kW / 29A / 1Ph	33" x 38" x 20"	33" x 38" x 20"	90 lbs.	\$ 3,826
CL100N 1 Phase (117382-D)	Adjustable by-pass, push button agitator, electro-mechanical timer.	240V / 7 kW / 1 Ph / 2W / 30A 208V / 5.3 kW / 1 Ph / 2W / 26A	33" x 38" x 20"	33" x 38" x 20"	90 lbs.	\$ 4,085

Plumbing: 0.25" water line required.





Six Gallon Coffee Urns

Twin 6 Gallon Urns

Options for Brew Amount

- Two brew batch sizes at the push of a button.
- Stainless steel construction.
- Pump-style brewing.
- Two 6 gallon tanks (12 gallon total capacity).



Model FE200

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
FE200 (104400)	Adjustable by-pass, automatic agitator, solid state timer. 1 & 2 lbs. brew.	120/208V / 7.5 kW / 38A / 1Ph 120/240V / 10 kW / 42A / 1Ph	33" x 37.5" x 16"	33" x 37.5" x 19.5"	130 lbs.	\$ 5,849
FE200 (104403)	Adjustable by-pass, automatic agitator, solid state timer. 1 & 2 lbs. brew, with 1 Ph conversion kit.	120/240V / 10 kW 25A / 3 Ph / 4W	33" x 37.5" x 16"	33" x 37.5" x 19.5"	130 lbs.	\$ 5,966
FE200 3 Phase (104415)	Adjustable by-pass, automatic agitator, solid state timer. 1 & 2 lbs. brew.	120/208V / 7.5 kW / 22A / 3Ph 120/240V / 10 kW / 24A / 3Ph	33" x 37.5" x 16"	33" x 37.5" x 19.5"	130 lbs.	\$ 5,950
CL200 (119801-D)	Adjustable by-pass, push button agitator, electro-mechanical timer. 2 lbs. brew only.	240V / 10 kW / 25A / 3 Ph / 3W 208V / 7.5 kW / 22A / 3 Ph / 3W	33" x 37.5" x 16"	33" x 37.5" x 19.5"	130 lbs.	\$ 5,884
CL200 (119400)	Adjustable by-pass, push button agitator, electro-mechanical timer. 2 lbs. brew only.	120/208V / 7.5 kW / 38A / 1Ph 120/240V / 10 kW / 42A / 1Ph	33" x 37.5" x 16"	33" x 37.5" x 19.5"	130 lbs.	\$ 5,615

Plumbing: 0.25" water line required.





Ten Gallon Coffee Urns

Twin 10 Gallon Urns



Solid and Automatic

- Automatic water refill.
- Brews in 3 lbs. batches.
- Pump-style brewing.
- Two 10 gallon tanks (20 gallon total capacity).

Model FE300

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
FE300 (108403)	Adjustable by-pass, automatic agitator, solid state timer.	120/208V / 11.5 kW / 30A / 3Ph 120/240V / 15 kW / 35A / 3Ph	35" x 42" x 18"	35" x 42" x 22"	170 lbs.	\$ 7,253

Plumbing: 0.25" water line required.





Coffee Urn Options

Coffee Urn Accessories and Options

For AMW Urns

Part	Description	List Price
AOPT 21AU	120/208V / 3Ph for midline 3 gallon urns.	\$ 368
AOPT 21AU6	120/208V / 3Ph for all midline 6 gallon heat exchange urns.	\$ 360
AOPT 21AU610	120/208V / 3Ph for all midline 6 gallon pump urns.	\$ 360
AOPT 21BU3	208/240V / 3W / 3Ph .	\$ 400
AOPT 21BU610	208/240V / 3Ph / 3 W midline 6/10 gallon urn.	\$ 400
AOPT 21CU3	480V / 3W / 3Ph midline 3 gallon urn.	\$ 664
AOPT 21CU610	480V / 3W / 3Ph midline 6/10 gallon urns.	\$ 638
AOPT 21CUTL3	480V / 3W / 3Ph space saver 3 gallon urn.	\$ 651
AOPT 21CUTL610	480V / 3W / 3Ph space saver 6/10 gallon urns.	\$ 638
AOPT 7100	Breaker, Vacuum for urns.	\$ 452
A0PT 13	Cord and plug, 120V w/ NEMA 5-15 16 AWG for urns only.	no charge
A0PT 14	Cord and plug, 120V / 15A / 14 AWG for urns only.	no charge
AOPT 93L3 to 93WB	Cover, control w/ lock for all space saver urns. *specify model	\$ 348
AOPT 45	Feet, bullet, drilled and tapped for all urns.	\$ 72
AOPT 4400U	Feet, Flanged for urns.	\$ 142
AOPT 5700	Jug fill, gravity.	\$ 585
AOPT 324	120V / 1.8 kW / 1 Ph NEMA 5-15 Plug for 810E WB.	\$ 96



Coffee Urn Options

Coffee Urn Accessories and Options For AMW Urns

Part	Description	List Price
AOPT 5800	Legs, higher for urns specify size.	\$ 164
A0PT 47U00	Low Temp No Brew - single & twin.	\$ 499
AOPT 47U01	Low Temp No Brew - triple and 87710 urns.	\$ 519
AOPT 10	Prison package for twin highline urns 3, 6, 10 gal.	\$ 1,055
AOPT 10B	Prison package for twin midline urns 6 and 10 gal.	\$ 1,034
A0PT 10B3	Prison package for twin midline urns 3 gal.	\$ 1,034
AOPT 10SB610	Prison package for single 6 and 10 gallon midline urns.	\$ 985
AOPT 10SSS	Prison package for single space saver urns.	\$ 985
AOPT 10WB	Prison package for AMW water boiler.	\$ 985
AOPT DS101 to DS108	Service, double faucets, gauge operator side only for midline/spacesaver urns; *Specify model.	\$ 1,634
AOPT DS201 to DS206	Service, double faucets, gauge both sides for midline/spacesaver urns; *Specify model.	\$ 1,757
AOPT TS103 to TS104	Service, double faucets, gauge operator sides only for triple urn; *Specify model.	\$ 1,755
AOPT TS204 to TS206	Service, double faucets, gauge both sides for triple urn; *Specify model.	\$ 2,245
AOPT 2200	Transformer for heat exchange urns 2 wire.	\$ 179
AOPT 2200P	Transformer for pump urns 2 wire.	\$ 354



Coffee Brew Baskets

Coffee Brew Baskets

For Coffee Urns

Model	Description	For Use With	List Price
	3 Gallon Urns		
ABB3	Brew basket.	3 gallon urns	\$ 108
ABB3-1.5	Brew basket, half batch.	3 gallon urns	\$ 108
A#153	Brew basket, permanent stainless steel screen.	3 gallon urns	\$ 240
	6 Gallon Urns		
ABB6	Brew basket.	6 gallon urns	\$ 147
ABB6-3	Brew basket, half batch.	6 gallon urns	\$ 147
A#156	Brew basket, permanent stainless steel screen.	6 gallon urns	\$ 247
	10 Gallon Urns		
ABB810	Brew basket.	10 gallon urns	\$ 176
ABB810-6	Brew basket, half batch.	10 gallon urns	\$ 176
A#158	Brew basket, permanent stainless steel screen.	10 gallon urns	\$ 320



Coffee Filters

Coffee Filters For Coffee Urns

Model	Description	For Use With Brew Basket						
	3 Gallon Urns - AMW							
ABB3WP	18″ diameter, 6″ bottom filter paper. 500 per box.	ABB3, A#153	\$ 87					
ABB1.5WP	13" x 5" filter paper. 500 per box.	Half-batch brew basket ABB3-1.5	\$ 70					
	3 Gallon Urns	- Cecilware						
ABB3WP	B3WP 18" diameter, 6" bottom filter paper. ABB3, A#153 500 per box.		\$ 87					
	6 Gallon Ur	ns - AMW						
ABB3WP	18" diameter, 6" bottom filter paper. 500 per box.	Half-batch brew basket ABB6-3	\$ 87					
ABB6WP	500 per box.	ABB6, A#156	\$ 106					
	6 Gallon Urns	- Cecilware						
820 (F820U)	20″ diameter, 8″ bottom filter paper. 500 per box.	ABB6, A#156	\$ 103					
	10 Gallon U	rns - AMW						
ABB810WP	500 per box.	ABB810, A#158	\$ 165					
ABB6WP	500 per box.	Half-batch brew basket ABB810-6	\$ 106					
	10 Gallon Urns - Cecilware							
923 (F923U)	23″ diameter, 8″ bottom filter paper. 500 per box.	ABB810, A#158	\$ 161					





AMERICAN METAL WARE

New Solutions on the Menn



RC400 Single Serve

Every taste will be satisfied with this selection. All of your favorite coffees, tea blends, and cocoas in single serve. Compatible for use with RealCup[™] and K-Cup® single serve capsules. Stylish, powerful, and easy to use!



Simplicity

Delicious cold beverage dispensers made with stainless steel base and drip tray, and fewer removable parts for easy cleaning. Only 2" clearance necessary on the sides, and 5" clearance at back, due to air intake from bottom and exhaust to back.



Pourover Brewer

This is the one coffee brewer that is perfect for all tastes. Completely portable, requiring no plumbing, these adaptable, dependable, stand-alone stainless steel powerhouses brew directly into decanters. Delicious!

```
Chef's Note: With the industry's best warranty, you will be enjoying good food and drink for a long time!
```

Honse Specialties

grinders • bubblers • brewers • espresso • fryers • griddles charbroilers • hot plates • pizza ovens • iced tea • panini grills

Hot Tea Urns



NER UN SAG

alp to be

AND THE STATE

Hot Tea Urns

Chinese Hot Tea Urns

Hot Tea Made Simple

- Silicone fittings prevent corrosion, pitting, and leakage.
- Type 304L stainless steel single-wall construction.
- Solid-state dual water level control.
- Thermostat sensor at side box for easy access and service.
- Seamless urn liners standard.
- Easy changing of the water pump or thermostat- no need to empty urn completely.
- Provides (2) brew cycle choices, full batch and half batch. Full batch standard, half batch optional.
- Electro-Mechanical timer, adjustable by-pass, pushbutton agitator.



Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CH75N (119882)	Single, 3 gallon. Electro-Mechanical timer.	120/240V / 7 kW / 29A / 1Ph 120/208V / 5.3 kW / 26A / 1Ph	28.5" x 21.5" x 14"	28.5" x 21.5" x 17.5"	75 lbs.	\$ 3,240
CH75N (119884)	Single, 3 gallon. Electro-Mechanical timer.	240V / 6 kW / 14.9A / 3Ph 208V / 4.5 kW / 13.1A / 3Ph	28.5" x 21.5" x 14"	28.5" x 21.5" x 17.5"	75 lbs.	\$ 3,240
CH100N (119905)	Twin, 3 gallon. Electro-Mechanical timer.	120/240V / 8 kW / 34A / 1Ph 120/208V / 6 kW / 29A / 1Ph	28.5" x 33.5" x 14"	29" x 34" x 18"	98 lbs.	\$ 3,764

Plumbing: 0.25" water line required.

Electrical: Line cord not included. Specify voltage, comes standard in 1 phase. **Note:** Baskets and filters not included with these models. See options below.



Options

Model	Description	List Price
V002A	Brew basket, Stainless steel.	\$ 72
ABB3WP	18" diameter, 6" bottom filter paper. 500 per box.	\$ 87



Hot Water Boilers and Dispensers



Grindmaster Cecilware

Hot Water Boilers

Heavy Duty Hot Water Boilers

Auto Refill and Reheat

- Water temperature is maintained between 190°F and 200°F (88°C and 93°C).
- Water compartment automatically refills and reheats as necessary.
- Dial thermometer with color-marked temperature zone.
- Type 304L stainless steel construction.



(NSF

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
810(E) (A810E)	10 gallon capacity. NSF Certification	120/208V / 5.5 kW / 26 A / 1 Ph 120/240V / 7.0 kW / 30 A / 1 Ph	22.5" x 18" x 15"	33" x 22" x 26"	55 lbs.	\$ 2,137
815(E) (A815E)	15 gallon capacity. C-UL US, NSF Certification	120/208V / 5.5 kW / 26 A / 1 Ph 120/240V / 7.0 kW / 30 A / 1 Ph	24" x 23" x 15"	33" x 22" x 26"	58 lbs.	\$ 2,181
830(E)* (A830E)	30 gallon capacity. C-UL US, NSF Certification	120/208V / 11.5 kW / 54 A / 1 Ph 120/240V / 15.0 kW / 72 A / 1 Ph	27" x 26" x 16.75"	27" x 25" x 21"	80 lbs.	\$ 2,981
850(E)* (A850E)	50 gallon capacity. C-UL US, NSF Certification	120/208V / 11.5 kW / 54 A / 1 Ph 120/240V / 15.0 kW / 72 A / 1 Ph	32" x 26" x 16.75"	42" x 42" x 27"	100 lbs.	\$ 3,509

Plumbing: ³/₈" FPT water inlet.

Electrical: Line cord not included.

 $\ensuremath{^*}\xspace$ 3 phase available on 830E and 850E at no extra charge.



Hot Water Boilers

ME Water Boilers



Precision Thermostat

- Electronic solid state water level control for automatic refill.
- Precision multi-setting thermostat with hold setting.
- Dial thermometer for exact temperature reading.
- Type 304L stainless steel construction.
- Accurate water level gauge.
- "No Drip" faucet with sight glass and water shut off.

Model ME10EN

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
ME10EN (121505)	10 gallon. UL, NSF Certification	120V / 1.8 kW / 15 A / 1 Ph	26" x 18" x 20"	26" x 18" x 20"	45 lbs.	\$ 2,030
ME10EN* (121511)	10 gallon. C-UL US, NSF Certification	208V / 5.3 kW / 26 A / 1 Ph 240V / 7.0 kW / 30 A / 1 Ph	26" x 18" x 20"	26" x 18" x 20"	45 lbs.	\$ 1,905
ME10EN* (121521)	10 gallon. C-UL US, NSF Certification	208V /8.0 kW / 22 A / 3 Ph 240V / 10.5 kW / 25 A / 3 Ph	26" x 18" x 19.75"	26" x 18" x 19.75"	45 lbs.	\$ 2,295
ME15EN* (121571)	15 gallon. C-UL US, NSF Certification	208V / 8.0 kW / 22 A / 3 Ph 240V / 10.5 kW / 25 A / 3 Ph	30.5" x 18" x 19.75"	30.5" x 18" x 19.75"	50 lbs.	\$ 2,337
ME15EN (121574)	15 gallon. UL, NSF Certification	120V / 1.8 kW / 15 A / 1 Ph	31" x 18" x 20"	31" x 18" x 20"	50 lbs.	\$ 2,125
ME15EN* (121561)	15 gallon. C-UL US, NSF Certification	208V / 5.5 kW / 26 A / 1 Ph 240V / 7.0 kW / 30 A / 1 Ph	31" x 18" x 20"	31" x 18" x 20"	50 lbs.	\$ 2,187

Plumbing: 0.25" water line required.

Electrical: Specify Voltage, 120V, 1.8kW; 208V, 5.3kW; 240V, 7kW, 1Ph.

Electrical: NEMA 5-15P line cord included.

* Line cord not included.





Hot Water Dispensers

HWD Hot Water Dispensers

Constant Temperature

- Instant automatic water refill.
- Energy efficient system keeps water temperature constant.
- Constant hot water in as little as 9.4" of counter space.
- Tomlinson no-drip faucet.
- Ideal for large scale food preparation.
- Easy-to-clean exterior.
- Removable drip tray.



NSF

Model HWD2 / HWD3

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
HWD2 (2401-001)	Black, 2 gallon. C-UL US, NSF Certification	120V / 1.8 kW / 15 A / 1 Ph	24" x 9.4" x 21.25"	30.7" x 12.7" x 22.7"	33 lbs.	\$ 1,070
HWD2* (2401-002)	Black, 2 gallon. C-UL US, NSF Certification	208V / 2.3 kW / 11 A / 1 Ph 240V / 3.0 kW / 13 A / 1 Ph	24" x 9.4" x 21.25"	30.7" x 12.7" x 22.7"	33 lbs.	\$ 1,204
HWD3 (2401-004)	Black, 3 gallon. UL, NSF Certification	120V / 1.8 kW / 15 A / 1 Ph	24" x 9.4" x 21.25"	30.7" x 12.7" x 22.7"	35 lbs.	\$ 1,316
HWD3* (2401-005)	Black, 3 gallon. C-UL US, NSF Certification	208V / 2.3 kW / 11 A / 1 Ph 240V / 3.0 kW / 13 A / 1 Ph	24" x 9.4" x 21.25"	30.7" x 12.7" x 22.7"	35 lbs.	\$ 1,431
HWD5 (2401-007)	Black, 5 gallon. UL, NSF Certification	120V / 1.8 kW / 15 A / 1 Ph	30" x 9.4" x 21.25"	32.7" x 12.7" x 22.7"	42 lbs.	\$ 1,562
HWD5* (2401-008)	Black, 5 gallon. C-UL US, NSF Certification	208V / 2.3 kW / 11 A / 1 Ph 240V / 3.0 kW / 13 A / 1 Ph	30" x 9.4" x 21.25"	32.7" x 12.7" x 22.7"	42 lbs.	\$ 1,692

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included.

* NEMA 6-15P line cord included.



Hot Water Dispensers

Portable Coffee Holding Urns, Portable Hot Water Dispensers



Hot Drinks To Go!

- Hot coffee or hot water.
- Portable, easily moved to any convenient location.
- Precision thermostat for accurate temperature control.
- Sight glass indicates water level.
- Type 304L stainless steel construction.

Model CS113

Model	Description	Electrical	Product Dimensions (H x W)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CS113 (431500L)	3 gallon.	120V / 1.65 kW / 13.8A / 1 Ph	21" x 11" diameter	31" x 13" x 13"	15 lbs.	\$ 956
CS115 (432500L)	5 gallon.	120V / 1.65 kW / 13.8A / 1 Ph	26.5" x 11" diameter	30" x 14.5" x 14.5"	18 lbs.	\$ 1,025

Electrical: NEMA 5-15P line cord included.



Bulk Liquid Dispensers

Portable Bulk Liquid Dispensers

Fispense Anywhere!

- Superior method of containing and dispensing liquids such as honey, syrup, and sauces.
- Large 5 gallon capacity.
- Exceptional durability and reliability.
- Type 304L stainless steel construction.



Model BD505SS-177

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
BD505SS (ABD505SS)	5 gallon bulk dispenser.	N/A	25" x 12.5" x 17"	25" x 13" x 17"	18 lbs.	\$ 798
BD505SS-177* (2504-000)	5 gallon bulk dispenser with heat lamp. Includes hard-surface bulb, thermostat, cord with plug, and on - off switch.	75W / 120V	25" x 12.5" x 17"	25" x 13" x 17"	19 lbs.	\$ 1,198

* NEMA 5-15P line cord included.





Powdered Beverage Dispensers



Radiance™ Powdered Beverage Dispensers

Radiance[™] Hot Powder Cappuccino Dispensers **Five Hopper Models**

Smarter Beverage System

- Cecilware top-of-the-line cappuccino delivery system ensures a perfect beverage every time.
- Kitchen Brains wi-fi enabled technology provides real-time actionable usage data on your customer's preferences.
- A-models offer an 18" high-resolution LCD video merchandiser.
- B-models offer a backlit merchandiser.
- C-models offer a decal merchandiser.
- 8.5" cup clearance.
- Hopper capacity of 5 pounds per hopper.

PREVENTIVE MAINTENANCE KIT SEE PAGE 160





Model	Description	Electrical	Product Dimensions* (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		Five Hopper Models - 7.25 (
RAD5A-B (1401-000)	Black, 18″ video display, touch screen dispensers, Wi-Fi enabled.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	32.5" x 19.25" x 23.5"	32.5" x 26" x 29.5"	181 lbs.	\$ 9,500
RAD5B-B (1401-002)	Black, backlit merchandiser, touch-screen dispensers, real-time usage data.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	32.5" x 19.25" x 23.5"	32.5″ x 26″ x 29.5″	171 lbs.	\$ 7,225
RAD5BW-B (1401-003)	Black, backlit merchandiser, touch-screen dispensers, real-time usage data, Wi-Fi enabled.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	32.5" x 19.25" x 23.5"	32.5" x 26" x 29.5"	171 lbs.	\$ 8,870
RAD5C-B (1401-004)	Black, decal merchandiser, push-button dispensers.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	32.5" x 19.25" x 23.5"	32.5" x 26" x 29.5"	171 lbs.	\$ 4,600
RAD5CW-B (1401-006)	Black, decal merchandiser, push-button dispensers, Wi-Fi enabled.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	32.5" x 19.25" x 23.5"	32.5" x 26" x 29.5"	171 lbs.	\$ 6,900

Electrical: NEMA 5-15P line cord included.

Note: 3" clearance required at rear for water and electrical connections, none required on sides.





Radiance™ Powdered Beverage Dispensers



Model	Description	Electrical	Product Dimensions* (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		Ten Hopper Models - 9.75 G	allon Tank Capacity			
RAD10A-B (1401-001)	Black, 18″ video display, touch-screen dispensers, Wi-Fi enabled.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	35.5" x 29.25" x 23.5"	34.75″ x 36″ x 29.5″	247 lbs.	\$ 14,700
RAD10B-B (1401-007)	Black, backlit merchandiser, touch-screen dispensers, real-time usage data.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	35.5" x 29.25" x 23.5"	34.75″ x 36″ x 29.5″	247 lbs.	\$ 10,800
RAD10BW-B (1401-005)	Black, Wi-Fi enabled, backlit merchandiser, touch-screen dispensers, real-time usage data.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	35.5″ x 29.25″ x 23.5″	34.75" x 36" x 29.5"	247 lbs.	\$ 12,500
RAD10C-B (1401-009)	Black, decal merchandiser, push-button dispensers.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	35.5" x 29.25" x 23.5"	34.75" x 36" x 29.5"	247 lbs.	\$ 7,700
RAD10CW-B (1401-008)	Black, Wi-Fi enabled, decal merchandiser, push-button dispensers.	120V / 1.6kW / 13.5A / 1 Ph 115V / 1.475kW / 12.9A / 1 Ph	35.5" x 29.25" x 23.5"	34.75″ x 36″ x 29.5″	247 lbs.	\$ 9,200

* Height with door open is 43.5." Height includes 4" leveling legs.

Electrical: NEMA 5-15P line cord included.

Note: 3" clearance required at rear for water and electrical connections, none required on sides.







Happy Customers

at the Touch of a Button

Model PIC3

Cappuccino anyone?

Whether your customers want hot, cold, or frozen beverages or a quick bite to eat, Grindmaster-Cecilware is your single source for beverage and foodservice equipment.

PIC Powdered Beverage Dispensers

Hot Powder Cappuccino, Hot Chocolate, & Specialty Beverage Dispensers



Simple Satisfaction

- Large, operator friendly, Clear-View™ hoppers.
- Direct drive hoppers self-aligning pin and link hopper drive for durability and easy install.
- Patented safety rib on dispense nozzle and generous cup clearance so cups don't catch.

Model PIC3



Model	Description	Tank Capacity	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		Thre	e Flavor Models			
PIC3 (61005D)	3 hoppers, 5 lbs. capacity.	3.5 gallon	26.5" x 12" x 22"	32" x 17" x 27"	83 lbs.	\$ 2,723
PIC33A (61052D)	3 hoppers, 5 lbs. capacity. 3 Portion Sizes / Head	3.5 gallon	26.5" x 12" x 22"	32" x 17" x 27"	83 lbs.	\$ 2,996
		Five an	d Six Flavor Models			
PIC5 (62933)	5 hoppers, 5 lbs. capacity.	5 gallon	34.75" x 20.5" x 24.75"	44" x 31" x 31"	125 lbs.	\$ 4,058
PIC6 (62895)	6 hoppers, 5 lbs. capacity.	5 gallon	34.75" x 24.25" x 25"	44" x 31" x 31"	205 lbs.	\$ 4,920

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included.

Electrical: Dispensers - 120V / 1.4kW / 14A / 1 Ph, Pump Kit - 120V / 60W / 1A / 1 Ph.



Options

Model	Description	Ship Dimensions (H x W x D)	Ship Weight	List Price
63174	External Water Pump Kit - allows unit to operate in remote location from bottled water.	24" x 16" x 9"	6 lbs.	\$ 390

Electrical: NEMA 1-15P line cord included.



GB Powdered Beverage Dispensers

Hot Powder Cappuccino & Specialty Beverage Dispensers

Single and Two Flavor Models

Flicious Flavor

- Fast Flow dispenses beverages 30% faster, reducing wear and tear on major dispenser components.
- Direct drive auger system ensures perfect hopper alignment and "silent running."
- Vacuum Steam Removal System ensures the powdered mix remains dry, to eliminate clogging, caking, and bridging.
- Moisture and powder collection tray prevents excess moisture and product powder from reaching the vacuum motor.
- Power whip carefully whips the product into a delicious, creamy drink.
- Self cleaning rinse system is touch-button easy and rinses the entire whipper chamber with hot water at the end of each cycle.
- Small footprint machines that produce a big taste.





Model 2K-GB-LD

(NSF.)

Model	Description	Door	Tank Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price		
	Single Flavor Models									
GB1CP (08003PL)	Black, medium volume with (1) hopper of 8 lbs. capacity.	Non-lit, right side hinge.	1.4 gallon	120V / 1.8kW 15A / 1 Ph	24" x 7.75" x 19"	39" x 14" x 27"	52 lbs.	\$ 1,798		
			Two Flavo	or Models						
GB2CP (08003SL)	Black, medium volume with (2) hoppers of 4 lbs. capacity each.	Non-lit, right side hinge.	1.4 gallon	120V / 1.8kW 15A / 1 Ph	24" x 7.75" x 19"	39" x 14" x 27"	32 lbs.	\$ 1,852		
2K-GB-LD (080022L)	Black, low to medium volume with (2) hoppers of 4 lbs. capacity each.	Lit, right side hinge.	2 gallon	120V / 1.8kW 15A / 1 Ph	34.25″ x 8.5″ x 23″	39" x 14" x 27"	60 lbs.	\$ 2,313		

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included.







So Many Options

- Fast Flow dispenses beverages 30% faster, reducing wear and tear on major dispenser components.
- Direct drive auger system ensures perfect hopper alignment and "silent running."
- Vacuum Steam Removal System ensures the powdered mix remains dry, to eliminate clogging, caking, and bridging.
- Moisture and powder collection tray prevents excess moisture and product powder from reaching the vacuum motor.
- Power whip carefully whips the product into a delicious, creamy drink.



Model GB3M10-LD

Model	Description	Door	Tank Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
			Three FI	avor Models				
GB3CP (08003WL)	Black, medium volume with (3) hoppers of 4 lbs. capacity each.	Non-lit, right side hinge.	1.4 gal.	120V / 1.8kW 15A / 1 Ph	24" x 10" x 19"	27" x 10" x 19"	68 lbs.	\$ 2,150
3K-GB-NL (08002NL)	Black, low to medium volume with (3) hoppers of 4 lbs. capacity each.	Non-lit, right side hinge.	2 gal.	120V / 1.8kW 15A / 1 Ph	34.25" x 10" x 22"	38" x 16" x 27"	75 lbs.	\$ 2,617
3K-GB-LD (080023L)	Black, low to medium volume with (3) hoppers of 4 lbs. capacity each.	Lit, right side hinge.	2 gal.	120V / 1.8kW 15A / 1 Ph	34.25" x 10" x 23"	39" x 16" x 27"	75 lbs.	\$ 2,747
GB3M5.5-LD (080128L)	Black, high volume with (3) hoppers of 5.5 lbs. capacity each.	Lit, right side hinge.	2.8 gal.	120V / 1.8kW 15A / 1 Ph	34.25" x 11.25" x 22"	39" x 16" x 27"	90 lbs.	\$ 3,090
GB3M10-LD (080144L)	Black, high volume. Hoppers and Capacity: (1) 10 lbs. and (2) 5 lbs.	Lit, right side hinge.	2.8 gal.	120V / 1.8kW 15A / 1 Ph	34.25" x 11.25" x 22"	38" x 16 x 27"	90 lbs.	\$ 3,347
GB3M10-LD-U (080143L)	Black, high volume. Hoppers and Capacity: (1) 10 lbs. and (2) 5 lbs.	Lit, right side hinge.	3.2 gal.	120V / 1.8kW 15A / 1 Ph	35.5" x 11.5" x 22"	34" x 12" x 22"	90 lbs.	\$ 3,603

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included.





Hot Powder Cappuccino & Specialty Beverage Dispensers

Four Flavor Models

Even More Choices

- Fast Flow dispenses beverages 30% faster, reducing wear and tear on major dispenser components.
- Direct drive auger system ensures perfect hopper alignment and "silent running."
- Vacuum Steam Removal System ensures the powdered mix remains dry, to eliminate clogging, caking, and bridging.
- Moisture and powder collection tray prevents excess moisture and product powder from reaching the vacuum motor.
- Power whip carefully whips the product into a delicious, creamy drink.
- Self cleaning rinse system is touch-button easy and rinses the entire whipper chamber with hot water at the end of each cycle.





Model 4K-GB-LD

Model	Description	Door	Tank Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price			
	Four Flavor Models										
4K-GB-LD (080041L)	Black, low to medium volume with (4) hoppers of 4 lbs. capacity each.	Lit, right side hinge.	3.75 gallon	120V / 1.8 kW 15A / 1 Ph	31.5" x 15.6" x 20"	32" x 17" x 20"	100 lbs.	\$ 3,340			

Plumbing: 0.25" water line required. **Electrical:** NEMA 5-15P line cord included.





Model GB5M10-LD

Electrical: NEMA 5-15P line cord included.

Hot Powder Cappuccino & Specialty Beverage Dispensers Five Flavor Models

Pick Your Preference

- Fast Flow dispenses beverages 30% faster, reducing wear and tear on major dispenser components.
- Direct drive auger system ensures perfect hopper alignment and "silent running."
- Vacuum Steam Removal System ensures the powdered mix remains dry, to eliminate clogging, caking, and bridging.
- Moisture and powder collection tray prevents excess moisture and product powder from reaching the vacuum motor.
- Power whip carefully whips the product into a delicious, creamy drink.
- Self cleaning rinse system is touch-button easy and rinses the entire whipper chamber with hot water at the end of each cycle.



Model	Description	Door	Tank Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price		
Five Flavor Models										
5K-GB-LD (080042L)	Black, low to medium volume with (5) hoppers of 4 lbs. capacity each.	Lit, right side hinge.	3.75 gallon	120V / 1.8 kW 15A / 1 Ph	34.25" x 14.75" x 23"	39" x 22" x 27"	110 lbs.	\$ 3,752		
GB5M10-LD (080146L)	Black, high volume dispenser. Hoppers and Capacity: (1) 10 lbs. and (4) 5 lbs.	Lit, right side hinge.	6 gallon	120V / 1.8 kW 15A / 1 Ph	34.25" x 18" x 22"	39" x 27.5" x 27.5"	130 lbs.	\$ 3,938		







73

Hot Powder Cappuccino & Specialty Beverage Dispensers

Six and Eight Flavor Models

stimal Variety

- Fast Flow dispenses beverages 30% faster, reducing wear and tear on major dispenser components.
- Direct drive auger system ensures perfect hopper alignment and "silent running."
- Vacuum Steam Removal System ensures the powdered mix remains dry, to eliminate clogging, caking, and bridging.
- Moisture and powder collection tray prevents excess moisture and product powder from reaching the vacuum motor.
- Power whip carefully whips the product into a delicious, creamy drink.
- Self cleaning rinse system is touch-button easy and rinses the entire whipper chamber with hot water at the end of each cycle.
- Side panel graphics package available.





Model GB8MP-10-LD-U

US (NSF.

c(VL)

Model	Description	Door	Tank Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price			
Six Flavor Models											
GB6M10-LD-U (080152L)	Black, high volume. Hoppers and Capacity: (1) 10 lbs. and (5) 5 lbs. C-UL US, NSF Certification	Lit, vertical lift.	6 gal.	120V 1.8kW 15A 1 Ph	34.25" x 21.75" x 22"	39" x 27" x 27"	180 lbs.	\$ 4,809			
			Eight Flavo	or Models							
GB8MP-10-LD-U* (080167L)	Black, high volume with sleek, contemporary design. Hoppers and Capacity: (1) 10 lbs. and (7) 5 lbs. UL, NSF Certification	Lit, vertical lift.	7.4 gal.	120V 1.8kW 15A 1 Ph	35" x 27.25" x 24"	40" x 33" x 31"	180 lbs.	\$ 8,307			

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included. (Two line cords included with GB8MP-10-LD-U)







Powdered Hot Chocolate Dispensers

Single and Two Flavor Models

Creamy and Delicious

- Fast flow dispenses beverages 30% faster, reducing wear and tear on major dispenser components.
- Vacuum steam removal system ensures the powdered mix remains dry to eliminate clogging, caking, and bridging.
- Moisture and powder collection tray prevents excess moisture and product powder from reaching the vacuum motor.





Model GB1HC

Model	Description	Door	Tank Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
			Single Fl	avor Models				
GB1HC-CP (08003QL)	Black, moderate volume with (1) hopper of 8 lbs. capacity.	Non-lit, right side hinge.	1.4 gallon	120V / 1.8 kW 15A / 1 Ph	26" x 7.75" x 19"	39" x 14" x 27"	30 lbs.	\$ 1,880
GB1HC (08003AL)	Black, low volume with (1) hopper of 8 lbs. capacity.	Non-lit, right side hinge.	2 gallon	120V / 1.8 kW 15A / 1 Ph	31.5" x 8.75" x 22"	39" x 14" x 27"	45 lbs.	\$ 2,388
GB1SKI-HC (080032L)	Black, designed for use in extremely heavy volume locations. (1) hopper with 14 lbs. capacity.	Non-lit, right side hinge.	4 gallon	120V / 1.8 kW 15A / 1 Ph	37.5" x 8.5" x 22"	39" x 14" x 27"	85 lbs.	\$ 2,343
			Two Fla	vor Models				
GB2HC-CP (08003TL)	Black, medium volume with the smallest footprint available. (2) hoppers with 4 lbs. capacity each.	Non-lit, right side hinge.	1.4 gallon	120V / 1.8 kW 15A / 1 Ph	24" x 7.75" x 19"	33.5" x 23" x 13"	32 lbs.	\$ 1,974
GB2 SKI-BL-LD-HC (080038L)	Black, designed for use in extremely heavy volume locations. (2) hoppers with 14 lbs. capacity each.	Lit, right side hinge.	7 gallon	120V / 1.8 kW 15A / 1 Ph	41.25" x 14.25" x 24.75"	45" x 30" x 18"	140 lbs.	\$ 4,381

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included.





Espresso Machines







C-Store Convenience

Super-Automatic Espresso Machines

- Your customers can quickly and easily create their own café quality coffee drinks.
- Using whole bean coffee, chocolate, tea, and even fresh milk, they provide a wide variety of drink possibilities.
- The best news? 9.5 month pay back*.

Super Automatic Espresso Machines



Kobalto 1/3

Super Automatic Espresso Machines

Barista Quality 1 rinks

- Super Automatic Espresso Machines that produce café-quality beverages without the need or expense of a trained barista.
- Fresh whole bean coffee, solubles, and fresh milk (optional) combine to create a wide variety of beverages including espresso, cappuccino, lattes, mochas, and more.
- Automatic coffee and soluble dosing result in a consistent beverage taste profile.
- Water filtration kit included with purchase.
- Mini fridge available and required with fresh milk option for Kobalto 2/2 FM model. See page 80.

Visit us online:

www.gmcwEspresso.com





Model	Description	Dispense Volumes	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
Korinto 1/2 (66101)	Super-automatic espresso brewer that utilizes (1) coffee bean hopper and (2) soluble hoppers. With (1) boiler.	8 oz, 10 oz, or 12 oz	120V 1.5 kW 12A 1 Ph	machine closed for dispensing: 28.25" x 13" x 21" with upper lid open for refilling: 36.5" x 13" x 21"	32" x 16" x 24"	70.5 lbs.	\$ 7,210
Kobalto 1/3 (66102)	Super-automatic espresso brewer that utilizes (1) coffee bean hopper and (3) soluble hoppers. With (2) boilers.	8 oz, 12 oz, 16 oz, or 20 oz	120V/240V 3.3 kW 14A 1Ph	machine closed for dispensing: 37.5" x 18.5" x 22.75" with upper lid open for refilling: 41" x 18.5" x 22.75"	42" x 30" x 23"	172 lbs.	\$ 12,807
Kobalto 2/2 FM (66103)	Super-automatic espresso brewer that utilizes (2) coffee bean hoppers, (2) soluble hoppers, and fresh milk. With (2) boilers.	8 oz, 12 oz, or 16 oz	120V/240V 3.0 kW 13A 1Ph	machine closed for dispensing: 39" x 18.5" x 23" with upper lid open for refilling: 41" x 18.5" x 23"	42" x 30" x 23"	205 lbs.	\$ 15,044

Electrical: Korinto 1/2 includes NEMA 5-15P line cord. Kobalto 1/3 includes NEMA L14-30P line cord, and Kobalto 2/2 FM includes NEMA L14-20P line cord.

Note: Installation of these models must be performed by a Grindmaster-Cecilware certified service provider to qualify for factory warranty. Accessories available separately. See page 80.



Super Automatic Espresso Machines

Super Automatic Espresso Machine Accessories

Model	Description	List Price
Purity C500 Water Filter Starter Kit (250-00011)	Included with purchase of super automatic espresso machines. Kit includes filter, water test kit, and filter head with variable bypass adjustable to local water conditions. Weight: 13 lbs. NSF Certification	\$ 516
Replacement Water Filter Cartridge (250-00012)	Replacement filter cartridge for Purity C500 water filter. Weight: 10 lbs.	\$ 389
Base Cabinet - Korinto (250-00015)	Base cabinet for use only with Korinto 1/2. Sides of cabinet are black, powder-coated metal, countertop is black Formica. Dimensions: 32.7" H x 16" (base), 26" (countertop) W x 20.5" D. Weight: 60 lbs.	\$ 1,303
Cup Warmer (250-00016)	Cup warmer with 2 shelves. Will hold 40 standard espresso cups or 24 standard cappuccino cups. 120V / 0.5 kW / 5A / 1 Ph NEMA 5-15P line cord included. Dimensions: 19.6″H x 13″W x 15″D. Weight: 33 lbs.	\$ 1,804
MiniFridge - Kobalto 2/2 FM (250-00017)	Small refrigerator for use only with Kobalto 2/2 FM, designed to be placed next to espresso machine, completely insulating and refrigerating up to a 1 gallon container of milk. Built-in hose hole. 120V / 0.1 kW / 1A / 1 Ph NEMA 5-15P line cord included. Dimensions: 13.5" H x 8 7/ ₈ " W x 18" D. Weight: 35 lbs.	\$ 1,658
Installation Package (80598)	 Required for all super automatic espresso machines to qualify for factory warranty. The install, start, and adjust program includes limited installation, equipment inspection, equipment start-up, and operator training at a single location 35 miles or less from a Grindmaster-Cecilware Certified Service Provider. When installation is purchased with a machine, the unit will be shipped to the installer. The customer must provide the following for installation: 1. Appropriate electric service within 4 feet of the machine's location for electric hook-up including appropriate heavy duty grounded receptacle with its own breaker. 2. Access to cold water with a minimum of 30 psi pressure with adequate shut-off valve within 6 feet of the machine's location on units requiring water line hook-up. 3. Adequate drain availability for flexible drain hose on units requiring water line hook-up. 4. Adequate and appropriate space to position unit. * Additional charges (i.e. removal of old equipment, work required to reach compliance with installation requirements above, travel time outside stated radius, or other expenses outside a normal installation situation) are the responsibility of the customer. Contact the factory for special Start and Adjust pricing for multiple units in one location. 	\$ 900*



NSF

Auto / Semi-Auto Espresso Machines

Venezia II Espresso Machines

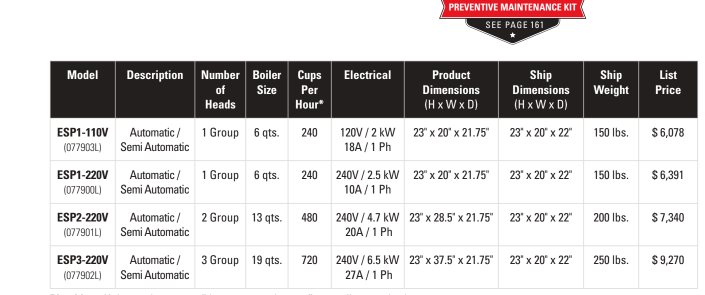


Easy Espresso

- Dispense in automatic or semi-automatic mode.
- Touch pad control panel.
- Makes single or double espresso; one or two cups at a time.
- Double gauge for boiler and pump pressure control.
- Heavy duty design built-in 260W motor and 200-300 qt/hr pump.
- Sight glass for instant and easy monitoring of the water tank level.

AVAILABLE

- Auto cleaning function that flushes the line to the brew head.
- Stainless steel dual boiler.
- Hot water dispensing valve.



Plumbing: Unit attaches to 0.75" hose connection, 0.5" water line required.

Electrical: Line cord included, WITHOUT plug.

Note: In-line water filter must be installed for warranty to be in effect. Does not include Barista Training. Single and double cup Porta Filters and hoses are included with all espresso machines.



* Demi Tasse Cups.

Note: Accessories available separately. See page 82.

Options

Model	Description	List Price
OPTESP	Installation Package: Includes in-line water filter	\$ 900



Auto / Semi-Auto Espresso Machines

Auto / Semi-Auto Espresso Machine Accessories

Model	Features	Specifications	List Price
60254	Carbon filter cartridge - Filters out impurities and softens the water. Reduces mineral build-up that can damage your machine.	 Material: High impact heavy gauge plastic Dimensions: 0.25"H x 9.25"W x 5.5"D Ship dimensions: 16.25"H x 12.75"W x 6.75"D (for filter housing) Ship weight: 0.42 lbs. 	\$ 21
60220	Dump box - Provides the ideal place to discard used coffee grounds.	 Material: 18/8 stainless steel with thick rubber cross bar Size : 2.5"H x 6.5"W x 10.5"D Ship weight: 1.45 lbs. 	\$ 71
60207	Espresso machine cleaner - One packet of cleaner is all you need to back wash each group head once a week.	100 single use packetsShip weight: 1.96 lbs.	\$ 38
60206	Filter system - Includes housing and 2 cartridges (carbon filter and water softener).	 Ship dimensions : 16.75"H x 16.75"W x 16.75"D Ship weight: 8 lbs. 	\$ 236
60112	Hand tamper - Perfect for flattening and leveling the bed of ground coffee in your filter holder.	 Material: Black high-impact plastic Size: 3" long with 2" D and 2.5" ends Ship weight: 0.1 lbs. 	\$ 15
60201	Kit #1 - Includes the following: dump box, steam pitcher, measuring spoon, tamper, and cleaner.	 Ship dimensions (one carton): 9.25"H x 8.5"W x 9.5"D Ship weight: 3 lbs. 	\$ 168
60205	Kit #2 - Includes the following: water filter/softening system, dump box, steam pitcher, measuring spoon, tamper, and cleaner.	 Ship dimensions (one carton): 22"H x 14.5"W x 10.5"D Ship weight: 15 lbs. 	\$ 401
60113	Measuring spoon - Stainless steel measuring spoon holds 7 grams of coffee.	 Material: Stainless steel Size: 7 grams Ship weight: 0.06 lbs. 	\$11
63174	External Water Pump Kit - Provides 60 psi from any size container. Light/buzzer - warns when pump is dry. Plumbing - 0.25" flare outlet, 0.375" barbed inlet.	 115V / 1.5A (Draws 1.3A) Ship weight: 6 lbs. Ship dimensions: 24" H x 16" W x 9" D 	\$ 390
60208	Steam pitcher (20 oz. / 0.6L) - This top quality pitcher is a must for steaming and frothing milk.	 Material: 18/8 stainless steel Size: 20 oz. / 0.6L Ship weight: 0.56 lbs. 	\$ 34
60247	Steam pitcher (32 oz. / 1L) - This top quality pitcher is a must for steaming and frothing milk.	 Material: 18/8 stainless steel Size: 32 oz. / 1L Ship weight: 0.74 lbs. 	\$ 42
60253	Water softener cartridge	 Material: High impact heavy gauge plastic Product dimensions: 0.25"H x 9.25"W x 5.5"D Ship dimensions: 16.25"H x 12.75"W x 6.75"D Ship weight: 1.5 lbs. 	\$ 53



Espresso Grinders



Espresso Grinders

Venezia Espresso Grinders

Precise Control

- Micro 'grind control' adjustment an exclusive adjustment system that gives the operator infinite control over grind settings. No more preset 'clicks' for grind settings.
- Cast aluminum frame ensures perfect grind head alignment.
- Stroke counter indicates the number of cups of espresso that has been served.
- Precision machine burrs for exceptional grinding.



Model VGA

Model	Description	Bean Capacity	Ground Espresso Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
VGT (077800L)	Espresso grinder with manual timer and 0.5 HP. Grinding blades: 2.5″ diameter. Grinding speed: 1600 rpm.	2.7 lbs.	0.6 lbs.	120V / 350W 2.9A / 1 Ph	24" x 9.5" x 16.5"	17" x 10.5" x 23.5"	29 lbs.	\$ 1,760
VGA (077810L)	Espresso grinder with automatic timer and 0.5 HP. Grinding blades: 2.5″ diameter. Grinding speed: 1600 rpm.	2.7 lbs.	0.6 lbs.	120V / 350W 2.9A / 1 Ph	24" x 9.5" x 16.5"	17" x 10.5" x 23.5"	29 lbs.	\$ 2,184
VGHDA (077820L)	Heavy duty espresso grinder with automatic timer and 1 HP. Grinding blades: 3.25″ diameter. Grinding speed: 1600 rpm.	4 lbs.	0.8 lbs.	120V / 650W 5.4A / 1 Ph	25" x 9.5" x 18"	25.5" x 8.75" x 11.5"	44 lbs.	\$ 3,059

Electrical: NEMA 5-15P line cord included. **Dose adjustment**: 5.5g - 9g.







Espresso Grinders

Venezia II Espresso Grinder



Exact Grind

- Micro 'grind control' adjustment an exclusive adjustment system that gives the operator infinite control over grind settings. No preset 'clicks' for grind settings.
- Cast aluminum frame ensures perfect grind head alignment.
- Semi-Automatic: the timer controls the amount of ground coffee to the doser and automatically switches off the grinder when the preset time is over.
- Doser quickly and easily fills your espresso machine's Portafilter (group handle).
- Built-in 5-minute timer.
- Classic upscale design is perfect for coffee shops, espresso bars, hotels, and restaurants.

Model HC-600

Model	Description	Ground Espresso Capacity	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
HC-600 (077950L)	Espresso grinder with manual timer and 0.5 HP. Grinding blades: 2.5″ diameter. Grinding speed: 1550 rpm.	0.6 lbs.	120V / 350W 3A / 1 Ph	22" x 7.75" x 11"	22" x 9" x 13"	35 lbs.	\$ 1,179
	l: NEMA 5-15P line cord included Istment: 5.5g - 9g.	l.					A .



Intertek





Hot, Cold, Frozen Solutions



One Stop Shop for all your Beverage Equipment Needs

With our extensive product line of beverage solutions, you will find exactly what you need. No matter what your size, no matter what you serve!

GRINDMASTER[®]

Cecilware[®]

Crathco®



Delice Hot Dispensers



Delice Hot Dispensers

Delice

Rich, Thick, and Hot

- Perfect for mixing and dispensing thick chocolate, hot cider, and other hot beverages.
- Use as a heated dispenser for sauces and creamy mixtures served warm that require agitation to prevent separation.
- Ideal for cream sauces like Alfredo, drawn butter for seafood, cheese sauces, or gravy.
- Easily removable bowl even when full for refrigerated storage.
- Removable faucet for easy cleaning.
- Adjustable thermostat: 100° 190° F.
- Attractive design allows for use as a counter top dispenser, in the buffet line, or the kitchen.
- Versatile, reliable, small, and easy to use.
- 15 minute heat-up time.







Model CHOCO-1 with thick chocolate sauce

Model CHOCO-1 with hot apple cider

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CHOCO-1 (200650L)	1.32 gallon capacity.	120V / 1.8 kW / 15A / 1 Ph	19.5" x 9.5" x 12.5"	20" x 11" x 13"	17 lbs.	\$ 1,195
CHOCO-MINI (2501-001)	0.79 gallon capacity.	120V / 1.8 kW / 15A / 1 Ph	16" x 9.5" x 11"	16" x 9.5" x 11"	17 lbs.	\$ 1,004

Electrical: NEMA 5-15P line cord included.





Intert



Iced Tea Brewers and Dispensers



Iced Tea Brewers and Dispensers

TB Series Iced Tea Brewers & Dispensers

Effortless Brewing

- Low temperature lockout system will not brew until the water has reached the proper temperature.
- Brew timer adjustment controls the brewing time.
- Clear brew funnel with restrictor.
- Stainless steel body construction.
- Brew through cover.



Model B1/3



Model SU3P



Model TB3 Brewer with B1/3T Dispenser

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
TB3 Brewer with B1/3T (069363L)	3 gallon capacity. C-UL US, NSF Certification	120V 15A / 1 Ph	33.25" x 9.25" x 22.75"	34" x 13.5" x 23"	43 lbs.	\$ 1,290
B1/3 Dispenser & Base (069370L)	3 gallon capacity. NSF Certification	n/a	20" x 9.5" x 13.75"	23" x 13" x 12.5"	11 lbs.	\$ 192
B1/3T Dispenser (069380L)	3 gallon capacity. NSF Certification	n/a	11" x 9.5" x 9.5"	16" x 12.25" x 12.25"	6 lbs.	\$ 202
SU3P Dispenser & Base (069480L)	3 gallon capacity. NSF Certification	n/a	18.75" x 9.25" x 9.25"	23" x 12.5" x 12.5"	9 lbs.	\$ 262

Plumbing: 0.25" water line required.

Electrical: NEMA 5-15P line cord included.

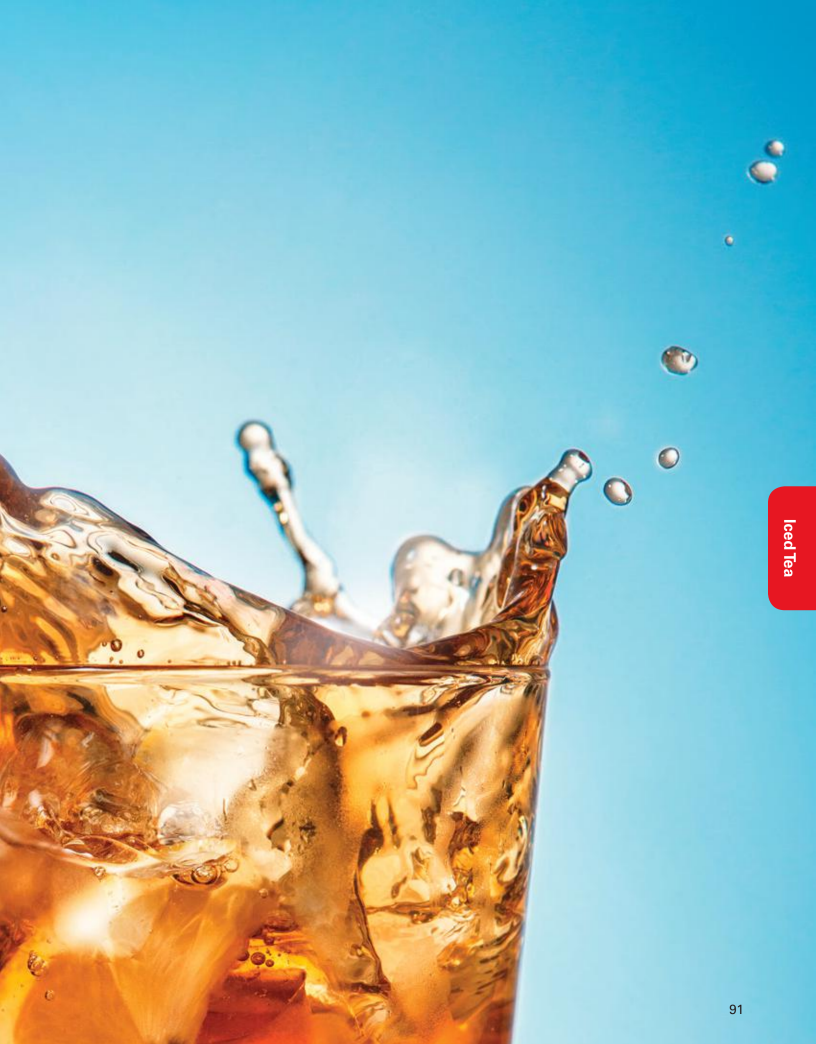
Funnel: All units come standard with plastic brew funnel.



Options

Model	Description	List Price
ABB1.5WP	Filters for use with plastic brew funnel. 13" x 5" filter paper. 500 per box.	\$ 70





Back of House Tea Dispensers

The Perfect Addition

- Ideal for back of house and drive-through operations.
- Compact design fits in half the space of traditional tea urns.
- Place on stand to accommodate stackable feature.
- Stainless steel construction and faucet connection.
- Completely passivated inside and out.
- Fits most competitors' brewers.
- Stainless steel handles.
- No liner required.
- Laser welds.



Model GTD15SG-C



Model GTD3SG-C





Model GTD3SS-DNT

Model GTD3S-DNT



Model GTD2S-DNT

NS

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
GTD3S-DNT (6700-50000)	3 gallon capacity, Stackable, Tomlinson down-facing pinch tube.	12.75" x 6.25" x 17"	15.25" x 9.5" x 19.5"	8 lbs.	\$ 160
GTD3SS-DNT (6700-50001)	3 gallon capacity, Side-by-side. Tomlinson down-facing pinch tube.	14.25" x 4.25" x 22"	15.25" x 9.5" x 25"	9 lbs.	\$ 169
GTD2S-DNT (6700-50002)	2 gallon capacity, Stackable. Tomlinson down-facing pinch tube.	10" x 6.25" x 17"	15.25" x 9.5" x 19.5"	9 lbs.	\$ 149
	Мо	dels With Sight Glass			
GTD3SG-C (6700-40007)	3 gallon capacity, Stackable.	17" x 5" x 22.4"	17.1" x 8" x 25.3"	13 lbs.	\$ 195
GTD15SG-C 1.5 gallon capacity, (6700-40008) Stackable.		11.9" x 5" x 22.4"	12" x 8" x 25.3"	10 lbs.	\$ 185





Model 250-00067

Model	Description	Use with Tea Dispenser	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
250-00056	Tea dispenser stand, stackable.	GTD3S-DNT, GTD2S-DNT	24.3" x 6.6" x 16.7"	24.5" x 6.8" x 16.9"	14.9 lbs.	contact factory
250-00057	Tea dispenser stand, side by side, 2 wide.	GTD3SS-DNT	11" x 9" x 16"	11.2" x 9.2" x 16.2"	9.6 lbs.	contact factory
250-00058	Tea dispenser stand, side by side, 4 wide.	GTD3SS-DNT	11″ x 17.6″ x 16″	11.2″ 17.8″ x 16.2″	14 lbs.	contact factory
250-00067	Tea dispenser stand, urn, 2 wide.	GTD3SG-C, GTD15SG-C	34.5" x 11" x 28.6"	33.5″ x 12″ x 29.5″	56 lbs.	contact factory



93



Stainless Steel Iced Tea Dispensers



Model GTD3-C



- 3 gallon capacity.
- Stainless steel construction and faucet connection.
- Laser welds.
- Stainless steel handles.
- Completely passivated inside and out.
- Compact design fits in half the space of traditional tea urns.
- Fits most competitors' brewers.
- Tall faucet height for ease of use.
- No liner required.



Model GTD3-DNT





Model GTD3-TP

Model GTD3-FOT

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
GTD3-DNT (6700-20001)	Tomlinson [®] down-facing valve.	22" x 6" x 13.5"	24" x 9.5" x 18.5"	12 lbs.	\$ 159
GTD3-FOT (6700-30000)	Tomlinson [®] front valve.	22" x 6" x 13.5"	24" x 9.5" x 18.5"	12 lbs.	\$ 140
GTD3-TP (6700-30001)	Tomlinson [®] front valve with pinch tube.	22" x 6" x 13.5"	24" x 9.5" x 18.5"	12 lbs.	\$ 144
GTD3-C (6700-40000)	Crathco [®] valve. Designed to allow for one-hand operation.	22" x 6" x 13.5"	24" x 9.5" x 18.5"	13 lbs.	\$ 170





S Series Stainless Steel Iced Tea Dispensers

Cool and Easy

- Easy to clean iced tea dispensers.
- No-drip faucet design.







Model S3C

Model S2

Model S5

NSI

Model	Description	Product Dimensions (H x W)	Ship Dimensions (H x W)	Ship Weight	List Price
S2 (442000L)	2 gallon capacity, 7" faucet clearance.	15" x 9.25" x 9.25"	19" x 10" 25"	8 lbs.	\$ 152
S3 (443000L)	3 gallon capacity, 7″ faucet clearance.	18.75" x 9.25" x 9.25"	19" x 10" x 25"	9 lbs.	\$ 163
S3C (069430L)	3 gallon capacity with handles, 7" faucet clearance.	18.75" x 9.25" x 9.25"	19" x 10" x 25"	9 lbs.	\$ 253
S3.5 (069433L)	3.5 gallon capacity, 7" faucet clearance.	22.75" x 9.25" x 9.25"	25" x 12.5" x 12.5"	10 lbs.	\$ 182
\$5 (445000L)	5 gallon capacity, 7″ faucet clearance.	24.75" x 9.25" x 9.25"	29.5" x 13" x 13"	9 lbs.	\$ 190
S5C (445010L)	5 gallon capacity, with handles, 7" faucet clearance.	24.75" x 9.25" x 9.25"	29.5" x 13" x 13"	11 lbs.	\$ 276
S10 (446500L)	10 gallon capacity, 9" faucet clearance.	26.5" x 11.75" x 11.75"	31" x 14" x 14"	18 lbs.	\$ 328
S10C (446511L)	10 gallon capacity with handles, 9" faucet clearance.	26.5" x 11.75" x 11.75"	30" x 14" x 14"	18 lbs.	\$ 389



Orange Juice Machines



Orange Juice Machines

Automatic Orange Juice Machines

Quick, Efficient, and Tuicy

- Avoid the bitter peel taste! The exclusive design of the juicer ensures that the peel is separated from the pulp and not pressed during the squeezing process.
- Micro-serrated slicing blade heavy-duty stainless steel blade strong enough to quickly slice through the thickest peel.
- Available carousel-style automatic feeder fruit is automatically fed into the machine quickly and efficiently as the feeder rotates.





Model JX45AF



Model JX15MC

(NSF.

c(UL)us

Description	Feeder Capacity	Flow Rate Per Minute	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
	Compac	ct Countertop Se	eries - 15 orango	es per minute			
Orange color, manual feed.	6 Oranges	25 oz 45 oz.	120V / 1080W 9A / 1 Ph	33" x 19.5" x 19.75"	40" x 28" x 22"	112 lbs.	\$ 8,021
	Super	Floor Model Se	ries - 45 orange	s per minute			
Orange color, auto feed, juice reservoir, and self-serve faucet.	39 lbs.	57 oz 114 oz.	120V / 1080W 9A / 1 Ph	71.5" x 23" x 29.5"	72" x 23" x 30"	345 lbs.	\$ 15,490
	Orange color, manual feed. Orange color, auto feed, juice reservoir, and	Capacity Compare Compa	CapacityPer MinuteCompact Countertop SetOrange color, manual feed.6 Oranges25 oz 45 oz. manual feed.Super Floor Model SetOrange color, auto feed, juice reservoir, and39 lbs.57 oz 114 oz.	CapacityPer MinuteCompact Countertop Series - 15 orangeOrange color, manual feed.6 Oranges25 oz 45 oz.120V / 1080W 9A / 1 PhSuper Floor Model Series - 45 orangeOrange color, auto feed, juice reservoir, and39 lbs.57 oz 114 oz.120V / 1080W 9A / 1 Ph	CapacityPer MinuteDimensions (H × W × D)Compact Countertop Series - 15 oranges (H × W × D)Orange color, manual feed.6 Oranges25 oz 45 oz.120V / 1080W 9A / 1 Ph33" x 19.5" x 19.75"Super Floor Model Series - 45 oranges per minuteOrange color, auto feed, juice reservoir, and39 lbs.57 oz 114 oz.120V / 1080W 9A / 1 Ph71.5" x 23" x 29.5"	CapacityPer MinuteDimensions (H × W × D)Dimensions (H × W × D)Compacity Countertop Series - 15 orange sper minuteOrange color, manual feed.6 Oranges25 oz 45 oz.120V / 1080W 9A / 1 Ph33" x 19.5" x 19.75"40" x 28" x 22"Super Floor Model Series - 45 orange sper minuteOrange color, auto feed, juice reservoir, and39 lbs.57 oz 114 oz.120V / 1080W 9A / 1 Ph71.5" x 23" x 29.5"72" x 23" x 30"	CapacityPer MinuteDimensions (H × W × D)Dimensions (H × W × D)WeightCompactoryCompact Countertop Series - 15 orangesOrange color, manual feed.6 Oranges25 oz 45 oz.120V / 1080W 9A / 1 Ph33" x 19.5" x 19.75"40" x 28" x 22"112 lbs.Super Floor Model Series - 45 orangesOrange color, auto feed, juice reservoir, and39 lbs.57 oz 114 oz.120V / 1080W 9A / 1 Ph71.5" x 23" x 29.5"72" x 23" x 30"345 lbs.

Electrical: NEMA 5-15P line cord included. **Fruit Diameter:** 2.36" - 3.2".



Cold Beverage Dispensers



Simplicity™ Bubbler®

Visit us online: www.SimplicityBubbler.com

\$**[**•]



- Pre-mix dispenser with stainless steel base and clear plastic easy-clean bowls.
- Spray or Agitation model available.
- Only 2" clearance necessary on the sides, and 5" clearance at back, due to air intake from bottom and exhaust to back.
- New easy-off bowl release system for faster and easier assembly and disassembly.
- Design enables machine to dispense product until the very last drop.
- Fewer removable parts to simplify cleaning and reduce maintenance.
- 9"cup clearance for a variety of drinks.
- Temperature range from 35 41°F.





Model CS-2E-16-S

Model	Description	Electrical	Product Dimensions* (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight in Two Boxes	List Price
			Mini Twin Models			
CS-2E-16 Base: (231-00001) Bowl: (231-00002)	(2) 2.4 gallon bowls, agitator model.	115V / 60 Hz 3.6A	25.5" x 10.5" x 17.5"	Base: 19" x 15.4" x 20" Bowl: 17" x 12.2" x 19.3"	Total: 72 lbs. Base: 53 lbs. Bowl: 19 lbs.	\$ 2,075
CS-2E-16-S Base: (231-00197) Bowl: (231-00150)	(2) 2.4 gallon bowls, spray model.	115V / 60 Hz 3.6A	25.5" x 10.5" x 17.5"	Base: 19" x 15.4" x 20" Bowl: 17" x 12.2" x 19.3"	Total: 72 lbs. Base: 53 lbs. Bowl: 19 lbs.	\$ 2,075
			Mini Quad Models			
CS-4E-16 Base: (231-00234) Bowl: (231-00237)	(4) 2.4 gallon bowls, agitator model.	115V / 60 Hz 8.5A	25.5" x 20.5" x 17.75"	Base:19" x 25.6" x 20" Bowl: 25.6" x 22.4" x 12.2"	Total: 110 lbs. Base: 73 lbs. Bowl: 38 lbs.	\$ 2,895
CS-4E-16-S Base: (231-00236) Bowl: (231-00238)	(4) 2.4 gallon bowls, spray model.	115V / 60 Hz 8.5A	25.5" x 20.5" x 17.75"	Base:19" x 25.6" x 20" Bowl: 25.6" x 22.4" x 12.2"	Total: 110 lbs. Base: 73 lbs. Bowl: 38 lbs.	\$ 2,895
	Trip	le Combo Mod	lels - One Standard and T	wo Mini Bowls		
CS-3D-16 Base: (231-00234) Bowl: (231-00359)	(1) 4.75 gallon bowl and (2) 2.4 gallon bowls, agitator model.	115V / 60 Hz 8.5A	25.5" x 20.5" x 17.75"	Base: 19" x 25.6" x 20" Bowl: 25.6" x 22.4" x 12.2"	Total: 110 lbs. Base: 73 lbs. Bowl: 38 lbs.	\$ 2,550
CS-3D-16-S Base: (231-00236) Bowl: (231-00360)	(1) 4.75 gallon bowl and (2) 2.4 gallon bowls, spray model.	115V / 60 Hz 8.5A	25.5" x 20.5" x 17.75"	Base: 19″ x 25.6″ x 20″ Bowl: 25.6″ x 22.4″ x 12.2″	Total: 110 lbs. Base: 73 lbs. Bowl: 38 lbs.	\$ 2,550

Refrigeration: 1/10 hp.

Electrical: NEMA 5-15P line cord included.

* Height includes 4" legs.







Simplicity™ Bubbler®

Model	Description	Electrical	Product Dimensions* (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight in Two Boxes	List Price
		Si	ngle Standard Bowl M	odels		
CS-1D-16 Base: (231-00001) Bowl: (231-00003)	(1) 4.75 gallon bowl, agitator model.	115V / 60 Hz 3.6A	25.5" x 10.5" x 17.5"	Base: 19″ x 15.4″ x 20″ Bowl: 17″ x 12.2″ x 19.3″	Total: 72 lbs. Base: 53 lbs. Bowl: 19 lbs.	\$ 1,636
CS-1D-16-S Base: (231-00197) Bowl: (231-00195)	(1) 4.75 gallon bowl, spray model.	115V / 60 Hz 3.6A	25.5" x 10.5" x 17.5"	Base: 19" x 15.4" x 20" Bowl: 17" x 12.2" x 19.3"	Total: 72 lbs. Base: 53 lbs. Bowl: 19 lbs.	\$ 1,636
		Da	uble Standard Bowl N	lodels		
CS-2D-16 Base: (231-00234) Bowl: (231-00302)	(2) 4.75 gallon bowls, agitator model.	115V / 60 Hz 8.5A	25.5" x 20.5" x 17.75"	Base: 19" x 25.6" x 20" Bowl: 25.6" x 22.4" x 12.2"	Total: 110 lbs. Base: 73 lbs. Bowl: 38 lbs.	\$ 2,255
CS-2D-16-S Base: (231-00236) Bowl: (231-00303)	(2) 4.75 gallon bowls, spray model.	115V / 60 Hz 8.5A	25.5" x 20.5" x 17.75"	Base: 19" x 25.6" x 20" Bowl: 25.6" x 22.4" x 12.2"	Total: 110 lbs. Base: 73 lbs. Bowl: 38 lbs.	\$ 2,255
		Tr	iple Standard Bowl M	odels		
CS-3L-16 Base: (231-00426) Bowl: (231-00428)	(3) 4.75 gallon bowls, agitator model.	115V / 60 Hz 8.5A	31.3" x 20.4" x 17.6"	Base: 19" x 25.6" x 20" Bowl: 20.9" x 22.4" x 14.2"	Total: 101.2 lbs. Base: 77 lbs. Bowl: 24.2 lbs.	\$ 2,900
CS-3L-16-S Base: (231-00427) Bowl: (231-00429)	(3) 4.75 gallon bowls, spray model.	115V / 60 Hz 8.5A	31.3" x 20.4" x 17.6"	Base: 20.9" x 22.4" x 14.2" Bowl: 20.9" x 22.4" x 14.2"	Total: 101.2 lbs. Base: 77 lbs. Bowl: 24.2 lbs.	\$ 2,900
Electrical: NEMA Refrigeration: 1/1 * Height includes	-	ed.			cULus	NSF.

Options

Model	Description	List Price
210-00118	Condenser Filter - Protect your condenser with a simple, easy to clean filter.	\$3
231-00227	Merchandiser Kit for Mini Twin and Single Bowl Models. Attract customers with extra graphics.	\$ 129
231-00293	Merchandiser Kit for Mini Quad and Double Bowl Models. Attract customers with extra graphics.	\$ 279
231-00009T	2.4 gal (9L) BPA-Free Bowl, dishwasher safe.	\$ 199
210-00125T	BPA-Free Lid for 2.4 gal (9L) Bowl, dishwasher safe.	\$ 29
210-00128T	BPA-Free Pump Cover, dishwasher safe.	\$ 75
	Liquid Autofill Control Box (not for use with RO water systems). See page 105.	
	Pre-drilled holes for autofill on new premix machine. See page 105.	



Crathco® Classic Bubblers™ Premix Cold Beverage Dispensers Standard Series with 5 Gallon Bowl

Jurable and Efficient

- Large, 5 gallon bowl with easy-to-read measuring marks.
- Full beverage cooling to the dispense point, and right down to the last drink, with cup height up to 8.25".
- Two-piece, stainless steel dripless dispense valve is sanitary, easy to use, and easy to maintain.
- Super-strong, polycarbonate bowl and cover for lasting durability and simple clean-up.
- Unique evaporator and high efficiency pump cools faster and more efficiently for quick start-up.
- Includes spray and agitation circulation options.
- Two models are certified NSF / ANSI 20

 safe for milk.
- Temperature range from 35 41°F.



Model D35-4

NSF-20

c(VL)us

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight in Two Boxes	List Price
D15-3 Base: (5619) Bowl: (5111)	1 bowl. Stainless steel side panels and drip tray. C-UL US, NSF, NSF-20 Certification	120V 340W / 3A 1 Ph	27.25" x 10.25" x 16"	Base: 15.5" x 13.5" x 13.5" Bowl: 8.5" x 14" x 15.5"	Total: 46 lbs. Base: 37 lbs. Bowl: 9 lbs.	\$ 1,423
D15-4 Base: (5620) Bowl: (5121)	1 bowl. Plastic side panels and drip tray. C-UL US, NSF, NSF-20 Certification	120V 340W / 3A 1 Ph	27.25" x 10.25" x 16"	Base: 15.5" x 13.5" x 13.5" Bowl: 8.5" x 14" x 15.5"	Total: 46 lbs. Base: 37 lbs. Bowl: 9 lbs.	\$ 1,355
D25-3 Base: (5507) Bowl: (5112)	2 bowls. Stainless steel side panels and drip tray. C-UL US, NSF Certification	120V 660W / 6A 1 Ph	27.25" x 17.5" x 16"	Base: 16.25" x 20.75" x 13.5" Bowl: 22.5" x 15.5" x 8.5"	Total: 77 lbs. Base: 60 lbs. Bowl: 17 lbs.	\$ 1,961
D25-4 Base: (5508) Bowl: (5122)	2 bowls. Plastic side panels and drip tray. C-UL US, NSF Certification	120V 660W / 6A 1 Ph	27.25" x 17.5" x 16"	Base: 16.25" x 20.75" x 13.5" Bowl: 22.5" x 15.5" x 8.5"	Total: 77 lbs. Base: 60 lbs. Bowl: 17 lbs.	\$ 1,824
D35-3 Base: (5511) Bowl: (5113)	3 bowls. Stainless steel side panels and drip tray. C-UL US, NSF Certification	120V 1020W / 9A 1 Ph	27.25" x 25.75" x 16"	Base: 16" x 29.5" x 13.5" Bowl: 28.5" x 15.5" x 8.5"	Total: 95 lbs. Base: 71 lbs. Bowl: 24 lbs.	\$ 2,543
D35-4 Base: (5512) Bowl: (5123)	3 bowls. Plastic side panels and drip tray. C-UL US, NSF Certification	120V 1020W / 9A 1 Ph	27.25" x 25.75" x 16"	Base: 16" x 29.5" x 13.5" Bowl: 28.5" x 15.5" x 8.5"	Total: 95 lbs. Base: 71 lbs. Bowl: 24 lbs.	\$ 2,374

AVAILABLE

PREVENTIVE MAINTENANCE KIT

Electrical: NEMA 5-15P line cord included.

Refrigerant: 134A. D15 models: 1/6 hp refrig., D25 models: 1/5 hp refrig.,

and D35 models: 1/3 hp refrig. **Note:** Accessories available separately. See page 104 -105.



Crathco[®] Classic Bubblers[™] Premix Cold Beverage Dispensers Mini-Bowl Series with 2.4 Gallon Bowl

Model E29-3

Mini and Mighty

- Generous, yet compact 2.4 gallon bowls with easy-to-read measuring marks.
- Full beverage cooling to the dispense point, and right down to the last drink, with cup height up to 8".
- Two-piece, stainless steel dripless dispense valves are sanitary, easy to use, and easy to maintain.
- Super-strong, polycarbonate bowls and covers for lasting durability and simple clean-up.
- Unique evaporator and high efficiency pump cools faster and more efficiently for quick start-up.
- Includes spray and agitation circulation options.
- Large capacity drip pan holds more.
- Temperature range from 35 41°F.



Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight in Two Boxes	List Price
E29-3 Base: (5584) Bowl: (5114)	2 bowls. Stainless steel side panels and drip tray.	120V / 400W / 4A / 1 Ph	25.5" x 11.25" x 16"	Base: 15" x 15" x 16" Bowl: 16" x 19" x 9"	Total: 56 lbs. Base: 45 lbs. Bowl: 11 lbs.	\$ 1,806
E29-4 Base: (5583) Bowl: (5124)	2 bowls. Plastic side panels and drip tray.	120V / 400W / 4A / 1 Ph	25.5" x 11.25" x 16"	Base: 15" x 15" x 16" Bowl: 16" x 19" x 9"	Total: 56 lbs. Base: 45 lbs. Bowl: 11 lbs.	\$ 1,681
E49-3 Base: (5538) Bowl: (5115)	4 bowls. Stainless steel side panels and drip tray.	120V / 720W / 6A / 1 Ph	25.5" x 20.5" x 16"	Base: 14" x 24" x 16" Bowl: 20" x 26" x 10"	Total: 91 lbs. Base: 67 lbs. Bowl: 24 lbs.	\$ 2,827
E49-4 Base: (5542) Bowl: (5125)	4 bowls. Plastic side panels and drip tray.	120V / 720W / 6A / 1 Ph	25.5" x 20.5" x 16"	Base: 14" x 24" x 16" Bowl: 20" x 26" x 10"	Total: 91 lbs. Base: 67 lbs. Bowl: 24 lbs.	\$ 2,673

Electrical: NEMA 5-15P line cord included. **Refrigerant:** 134A. 1/6 hp refrigeration.

Note: Accessories available separately. See page 104 -105.





Crathco[®] Classic Bubblers[™] Options & Accessories*

Part	Description	List Price		
1161 M	Large Milkfat Impeller (blue) 2.1" diameter, for use with thicker dairy products.			
1008M	Small Milkfat Impeller (red) 1.8" diameter, for use with thinner dairy products.			
3587	Standard MCX Mag Drive™ Impeller (black) 1.8″ diameter, for use with juices and water.	\$ 35		
3709	MCX Mag Drive™ Low Foam Impeller (black with blue center) 1.8″ diameter, for use with products that create foam, such as teas and lemonades.			
2484	Non Contact Handle (Standard)	\$ 35		
2266	Cup Activated Handle	\$ 35		
2543	3" Legs - set of 4	\$ 78		
3657	Condensation Cover - "D" Models	\$ 33		
2039	Valve Cap	\$ 82		
2502	Valve Locking Box (use with cup activated handle)	\$ 75		
2509	Security Kit - Use with D15	\$ 182		
2510	Security Kit - Use with D25	\$ 247		
2511	Security Kit - Use with D35	\$ 361		
5353	Security Kit - Use with E49	\$ 308		
5925	Shipboard Kit - Use with D15, D25, D35	\$ 141		

*Option prices in addition to base price.



Bubbler[™] Autofill System





Model 200-000

Liquid Autofill System for Bubblers™

Prinks Always Ready

- Increase productivity beyond bowl capacity in your cold beverage machine!
- Use with the Simplicity series of bubblers, the Classic Bubbler Standard series models D15, D25, D35, and the Classic Bubbler Mini-bowl series models E29 and E49.
- Automatically refills bowls as the product drops below preset level.
- Placed between the dispensing bowl, liquid concentrate, and a potable water line, the autofill system mixes the liquid concentrate and water together and refills the bowl.
- Safeguard controls prevent the overfilling of the bowls.
- Automatic shutdown at power failure.
- Compatible with liquid box products used to create chilled or frozen drinks.
- Output: 1.5 2.5 oz per second at 32 psi outlet pressure maximum.

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price	
		S	ingle Pump Models				
2001-000	Single Pump. Mixing Ratio of 5:1.	120V / 60Hz 2A / 1Ph	6.5" x 11.75" x 9.625"	9.75" x 14.25" x 13.25"	19 lbs.	\$ 1,999	
2001-001	Single Pump. Mixing Ratio of 4:1.	120V / 60Hz 2A / 1Ph	6.5" x 11.75" x 9.625"	9.75" x 14.25" x 13.25"	19 lbs.	\$ 1,999	NEW
		Double Pı	ımp Models - Available	02			
2001-002	Double Pump. Mixing Ratio of 5:1.	120V / 60Hz 2A / 1Ph	6.5" x 16.5" x 12"	9.5" x 18.75" x 15.5"	38 lbs.	contact factory	NEW
2001-003	Double Pump. Mixing Ratio of 4:1.	120V / 60Hz 2A / 1Ph	6.5" x 16.5" x 12"	9.5" x 18.75" x 15.5"	38 lbs.	contact factory	New

Unit includes: 72" (1.83 m) concentrate tubing, 72" dispense tubing,

72" sensor probe cable, sanitizing system, digital control system, and power cord. **Electrical:** NEMA 5-15P line cord included.

Plumbing: 50 psi maximum inlet pressure, not for use with reverse osmosis (RO) water systems.

Note: Input and output water tubing attached with guick connects.

Note: Pre-drilled hoppers required.

Note: Output in sanitizing mode: approximately 3 gallons per minute.

Options

Model	Model Description		
90380	Pre-drilled holes for autofill on new premix machine (drilling charge per bowl)	contact factory	



Crathco[®] G-Cool[™]

Ample Options

- The most advanced, user-friendly cold premix dispenser available, for up to 4 flavors with 2.4 and 5 gallon bowls.
- Easy operator interface, simple machine care, and faster cleaning. Cleans in half the time of a traditional dispenser.
- Patented Tri-Cool[™] evaporator with a large 3-sided cooling surface refrigerates through the bowl using less energy and saving money.
- Low aeration magnetic mixing system keeps product mixed without creating unwanted foam in tea and cappuccino products.
- 360° merchandising with choice of fruit, tea, or cappuccino graphics helps you attract more customers.
- Stainless steel dispensing valve and 9.5" cup height.
- Temperature range from 35 41°F.
- Certified NSF / ANSI 20 safe for milk.



AVAILABLE
PREVENTIVE MAINTENANCE KIT
SEE PAGE 162

Model C-4D-16

NSF

NSF-20

NSF-20

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
C-1S-16 (231-00162)	(1) 5 gallon bowl.	120V / 450W / 4A / 1 Ph	26.5" x 12.5" x 19.5"	30" x 16" x 22"	72 lbs.	\$ 1,489
C-2D-16 (231-00166)	(2) 5 gallon bowls.	120V / 980W / 9A / 1 Ph	26.5" x 22" x 19.5"	30" x 23" x 25"	110 lbs.	\$ 2,194
C-3D-16 (231-00168)	Focus Flavor™ (1) 5 gallon bowl and (2) 2.4 gallon bowls.	120V / 980W / 9A / 1 Ph	26.5" x 22" x 19.5"	30" x 23" x 25"	110 lbs	\$ 2,668
C-2S-16 (231-00164)	Mini-Duo™ (2) 2.4 gallon bowls.	120V / 450W / 4A / 1 Ph	26.5" x 12.5" x 19.5"	30" x 16" x 23"	81 lbs.	\$ 1,896
C-4D-16 (231-00170)	Mini-Quattro™ (4) 2.4 gallon bowls.	120V / 980W / 9A / 1 Ph	26.5" x 22" x 19.5"	30" x 21" x 26"	150 lbs.	\$ 2,964

Electrical: NEMA 5-15P line cord included. **Refrigerant:** 134A

Specify Graphic: Iced Coffee (99454), Iced Tea (99455), or Fruit (99456).

Options

Model	Description		
9913	Milkfat Impeller.	\$ 20	
99453	Single cradle 4" leg kit (Optional on single units, standard on double cradle units).	\$ 146	
99634	Heavy valve assembly for G-Cool. For use with products with pulp.	\$ 68	

Electrical: NEMA 5-15P line cord included.





Arctic[™] 'Slow' Agitation Series Premix Cold Beverage Dispensers

Gentle Mixing

- For products that require very slow agitation, beverages are circulated via magnetic driven agitation impeller located at the bottom of the dispenser.
- Eliminates foaming of tea or other products.
- Unibody construction access is only available through the front of the dispenser.
- One switch turns on and off all bowls simultaneously.
- Stainless steel dispensing valve and body construction.







Model 8/2

Model 8/3

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
8/1 (200750L)	(1) 2.2 gallon bowl.	120V / 0.6 kW / 5A / 1 Ph	24.75" x 7.25" x 15.75"	27" x 9" x 17"	44 lbs.	\$ 1,130
8/2 (200752L)	(2) 2.2 gallon bowls.	120V / 0.6 kW / 5A / 1 Ph	24.75" x 10" x 15.75"	25" x 12" x 16"	44 lbs.	\$ 1,729
8/3 (200754L)	(3) 2.2 gallon bowls.	120V / 1.4 kW / 12A / 1 Ph	24.75" x 14.75" x 15.75"	27" x 16" x 17"	51 lbs.	\$ 1,998
8/4 (200756L)	(4) 2.2 gallon bowls.	120V / 2 kW / 16A / 1 Ph	24.75" x 19.75" x 15.75"	27" x 17" x 21"	58 lbs.	\$ 2,601

Electrical: NEMA 5-15P line cord included.





Arctic[™] Deluxe Series Premix Cold Beverage Dispensers



Model 20/3PD

Choices for Chills

- Dispenses iced tea, iced cappuccino, and fruit juice containing particulates.
- Dispenser can be set for fast or gentle agitation to accommodate your beverage.
- Access to inside dispenser through all sides.
- Each bowl operates independently of the others.
- Stainless steel dispensing valve and body construction.



Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
20/1PD (200780L)	(1) 5.4 gallon bowl.	120V / 0.6 kW / 5A / 1 Ph	26.5" x 7" x 18.5"	27" x 7" x 19"	55 lbs.	\$ 1,613
20/2PD (200782L)	(2) 5.4 gallon bowls.	120V / 0.6 kW / 5A / 1 Ph	26.5" x 14.5" x 18.5"	27" x 15" x 19"	80 lbs.	\$ 2,407
20/3PD (200784L)	(3) 5.4 gallon bowls.	120V / 1.4 kW / 12A / 1 Ph	26.5" x 21.25" x 18.5"	27" x 22" x 19"	102 lbs.	\$ 2,942
20/4PD (200786L)	(4) 5.4 gallon bowls.	120V / 2 kW / 16A / 1 Ph	26.5" x 28.5" x 18.5"	27" x 29" x 19"	130 lbs.	\$ 3,555

Electrical: NEMA 5-15P line cord included.

Options

Model	Description	List Price
00657L	3.17 gallon bowl. To install, operator must cut riser tube to fit.	\$ 194





Arctic[™] Economy Series Premix Cold Beverage Dispensers



Model 20/3PE

Felicious Variety

- Dispenses iced tea, iced cappuccino, and fruit juice containing particulates.
- Dispenser can be set for fast or gentle agitation to accommodate your beverage.
- Unibody construction access is only available through the front of the dispenser.
- Each bowl operates independently of the others.
- One switch turns on and off all bowls simultaneously.
- Stainless steel dispenser valve and body construction.



Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
20/1PE (200770L)	(1) 5.4 gallon bowl.	120V / 0.6 kW / 5A / 1 Ph	26.5" x 7" x 18.5"	27" x 7" x 19"	55 lbs.	\$ 1,421
20/2PE (200772L)	(2) 5.4 gallon bowls.	120V / 0 .6kW / 5A / 1 Ph	26.5" x 14.5" x 18.5"	27" x 15" x 19"	80 lbs.	\$ 2,112
20/3PE (200774L)	(3) 5.4 gallon bowls.	120V / 1.4 kW / 12A / 1 Ph	26.5" x 21.25" x 18.5"	27" x 22" x 19"	102 lbs.	\$ 2,601
20/4PE (200776L)	(4) 5.4 gallon bowls.	120V / 2 kW / 16A / 1 Ph	26.5" x 28.5" x 18.5"	27" x 29" x 19"	130 lbs.	\$ 3,133

Electrical: NEMA 5-15P line cord included.



Options

Model	Description	List Price
00657L	3.17 gallon bowl. To install, operator must cut riser tube to fit.	\$ 194





Cold Beverage Dispensers

Classic Choice

- Space saving style.
- Lightweight construction.
- Dishwasher safe.
- Infusers allow drink customization.
- Ice tubes allow cooling without dilution.
- All parts nest completely in container for compact storage.



Model CBDP3BLK



Model CBDT3SS

NSI

Model	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CBDP3BLK (1004-10000)	(1) 3 gallon plastic bowl. NSF Certification	20.25" x 8.25" x 18.75"	21" x 9" x 19"	6 lbs.	\$ 93
CBDT3SS (1004-10001)	(1) 3 gallon BPA free plastic container with stainless steel plated base.	19.75" x 8.25" x 18.5"	21" x 9" x 19"	6 lbs.	\$ 186





Frozen Beverages and Desserts







Frozen Dessert Dispensers

QuickGel Dispensers



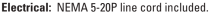
Model QuickGel

Quick and Easy Treats

- Ice cream dispenser with a compressor that chills at or below 20° F for ideal performance.
- 1.0 gallon bowl capacity and 0.5 gallon evaporator capacity allows for 30 lbs per hour production.
- Standby mode available for overnight storage of blends.
- LED back-lit, easy to replace graphics.
- Optional lid locking.
- Perfect for coffee shops, casual and high-end restaurants, quick-serve restaurants, bars, gelato shops, frozen yogurt shops, convenience stores, bakeries, and more.
- The modern design of the machine draws customers and drives sales.
- Simple, user-friendly interface and compact design.



Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
QuickGel (2006-10000)	(1) 1.0 gallon bowl, with 30 lbs. per hour production.	115V / 1.6kW 15A / 1 Ph	28.5" x 10.25" x 22.5"	36" x 14" x 27"	120 lbs.	\$ 8,999









NG Series Dispensers

Variety and Quantity

- Magnetic drive system with a strong freezing compressor that chills at or below 20° F.
- Two transparent, removable bowls with 2.6 gallon (10 L) capacity each.
- Variable speed brushless motor for better reliability and consumption reduction.
- Tilted bowl for easy emptying.
- Simple, user-friendly interface and compact design.
- Back-lit, easy to replace graphics.
- Optional lid locking.
- Perfect for coffee shops, casual and high-end restaurants, quick-serve restaurants, bars, convenience stores, bakeries, and more.
- The modern design of the machine and the clear product bowl draws customers and drives sales.



Model NG 10-2



Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
NG 10-2 (2002-20001)	(2) 2.6 gallon bowls.	115V /1400W / 12A / 1Ph	28″ x 15.75″ x 19.75″	29.5″ x 19″ x 23.25″	106 lbs.	\$ 5,395

Electrical: NEMA 5-15P line cord included.





NHT - FrigoGranita® Dispensers



Model NHT3ULBL

Quick Freeze

- Ideal option for frozen drink and cold beverages like slushes, smoothies, frozen cocktails, iced coffee, juices, and lemonades.
- Suction cup compression seal system acts as a barrier between the granita product and vital gear motors.
- Dual surface freezing chamber freezes product quickly.
- Adjustable slush and cool beverage modes.
- 24-hour programmable defrost timer allows you to plan defrost cycles so that you can decrease downtime and maximize sales.
- Reversible lids with single-sided lighted graphics.



Model	Description	Power	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
NHT2UL (200702L)	(2) 2.5 gallon bowls. Stainless steel. Light gray lid and gray drip tray.	0.5 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 14.25" x 18.5"	28" x 15" x 19"	95 lbs.	\$ 3,900
NHT2ULBL (200706L)	(2) 2.5 gallon bowls. Black.	0.5 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 14.25" x 18.5"	28" x 15" x 19"	95 lbs.	\$ 3,900
NHV2UL-AF* (200724L)	(2) 2.5 gallon bowls. Stainless steel. Light gray lid and gray drip tray.	(2) 0.5 hp	120V / 2.3 kW 20A / 1 Ph	35.75" x 14.25" x 18.5"	36" x 18" x 21"	148 lbs.	\$ 5,565
NHT3UL (200703L)	(3) 2.5 gallon bowls. Stainless steel. Light gray lid and gray drip tray.	0.75 hp	120V / 2.3 kW 20A / 1 Ph	27.75" x 22" x 18.5"	28" x 21" x 19"	125 lbs.	\$ 5,565
NHT3ULBL (200707L)	(3) 2.5 gallon bowls. Black.	0.75 hp	120V / 2.3 kW 20A / 1 Ph	27.75" x 22" x 18.5"	28" x 21" x 19"	125 lbs.	\$ 5,565

Electrical: NHT2UL and NHT2ULBL include NEMA 5-15P line cord. NHT2UL-AF, NHT3UL, and NHT3UBL include 5-20P line cord. ***Note:** AutoFill ready for liquid bag-in-box apparatus. See page 120.





MT - FrigoGranita® Dispensers

Durable and Powerful

- Auger fits securely over the outside of the magnetic drive system, turning via a series of magnets, eliminating front or rear seals.
- Eliminates damage to the auger motor if product freeze-up occurs.
- 24-hour programmable defrost timer.
- Reversible lid(s) with 360° wrap-around graphics.





Cut Away View



Model GIANT2

Model	Description	Power	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price					
	MT Mini Series											
MT1MINI (200401L)	(1) 1.5 gallon bowl. Stainless steel. Light gray top and gray drip tray.	0.125 hp	120V / 460W 4A / 1 Ph	25.75" x 7" x 18.5"	30.5" x 9.5" x 21"	58 lbs.	\$ 2,925					
MT2MINI (200402L)	(2) 1.5 gallon bowls. Stainless steel. Light gray top and gray drip tray.	0.33 hp	120V / 1 kW 9A / 1 Ph	25.75" x 14.25" x 18.5"	26" x 15" x 19"	95 lbs.	\$ 3,374					
MT3MINI (200403L)	(3) 1.5 gallon bowls. Stainless steel. Light gray top and gray drip tray.	0.5 hp	120V /1.5 kW 13A / 1 Ph	25.75" x 21.5" x 18.5"	26" x 22" x 19"	112 lbs.	\$ 5,165					

Electrical: NEMA 5-15P line cord included. **Note:** Non-lit graphics.

NSF.	C
	Intertek

Model	Description	Power	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price						
	MT Giant Series												
GIANT2 (200725L)	(2) 4 gallon bowls. Stainless steel. Light gray top and gray drip tray.	(2) 0.5 hp	120V / 2.3 kW 20A / 1 Ph	35.5" x 18" x 20.5"	36" x 18" x 21"	147 lbs.	\$ 5,394						
GIANT2BL (200730L)	(2) 4 gallon bowls. Black.	(2) 0.5 hp	120V / 2.3 kW 20A / 1 Ph	35.5" x 18" x 20.5"	36" x 18" x 21"	147 lbs.	\$ 5,394						

Electrical: NEMA 5-20P line cord included. **Note:** Locking lid, lighted graphics.





MT - FrigoGranita® Dispensers



High Volume Performance

- Auger fits securely over the outside of the magnetic drive system, turning via a series of magnets, eliminating front or rear seals.
- Eliminates damage to the auger motor if product freeze-up occurs.
- 24-hour programmable defrost timer.
- Reversible lids with single-sided, lighted graphics.



Model MT2ULAFBL	
-----------------	--

Model	Description	Power	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price				
	MT Standard Series - Manual Fill Models										
MT1PUL (200504L)	(1) 2.5 gallon bowl. Stainless steel. Light gray top and gray drip tray.	0.25 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 11.5" x 18.5"	30.5" x 14" x 21"	67 lbs.	\$ 3,670				
MT2UL (200502L)	(2) 2.5 gallon bowls. Stainless steel. Light gray top and gray drip tray.	0.5 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 14.25" x 18.5"	28" x 15" x 19"	95 lbs.	\$ 4,484				
MT2ULBL (200542L)	(2) 2.5 gallon bowls. Black.	0.5 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 14.25" x 18.5"	28" x 15" x 19"	95 lbs.	\$ 4,484				
MT3UL* (200503L)	(3) 2.5 gallon bowls. Stainless steel. Light gray top and gray drip tray.	0.75 hp	120V / 2.3 kW 20A / 1 Ph	27.75" x 22" x 18.5"	28" x 21" x 19"	125 lbs.	\$ 6,965				
MT3ULBL* (200543L)	(3) 2.5 gallon bowls. Black.	0.75 hp	120V / 2.3 kW 20A / 1 Ph	27.75" x 22" x 18.5"	28" x 21" x 19"	125 lbs.	\$ 6,965				
	MT Standard Series -	Auto Fill R	eady For Liquid	Bag-In-The-Box App	aratus						
MT2ULAF (200512L)	(2) 2.5 gallon bowls. Stainless steel. Light gray top and gray drip tray.	0.5 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 14.25" x 18.5"	28" x 15" x 19"	97 lbs.	\$ 5,163				
MT2ULAFBL (200544L)	(2) 2.5 gallon bowls. Black.	0.5 hp	120V / 1.7 kW 15A / 1 Ph	27.75" x 14.25" x 18.5"	28" x 15" x 19"	97 lbs.	\$ 5,163				
MT3ULAFBL* (200545L)	(3) 2.5 gallon bowls. Black.	0.75 hp	120V / 2.3 kW 20A / 1 Ph	27.75" x 22" x 18.5"	30" x 21" x 24"	97 lbs.	\$ 8,719				

Electrical: NEMA 5-15P line cord included.

* Electrical: NEMA 5-20P line cord included.

Note: MT Standard Series is AutoFill ready for liquid bag-in-box apparatus. See page 120.





Granita Autofill System

Liquid Autofill System for Granitas

Drinks Always Ready

- Increase productivity beyond bowl capacity in your cold beverage machine!
- Use with the autofill-ready models of FrigoGranita dispensers: MT2ULAF, MT3ULAF, MT3ULAFBL and NHV2UL-AF.
- Automatically refills bowls as the product drops below preset level.
- Placed between the dispensing bowl, liquid concentrate, and a potable water line, the autofill system mixes the liquid concentrate and water together and refills the bowl.
- Compatible with liquid box products used to create chilled or frozen drinks.
- Output: 1.5 2.5 oz per second at 32 psi outlet pressure maximum.





Model 2002-000

Mode	Description	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
2002-0	0 Single Pump. Mixing Ratio of 5:1.	6.5" x 11.75" x 9.625"	9.75" x 14.25" x 13.25"	19 lbs.	\$ 1,999
2002-0	1 Single Pump. Mixing Ratio of 4:1.	6.5" x 11.75" x 9.625"	9.75" x 14.25" x 13.25"	19 lbs.	contact factory

Unit includes: 72" concentrate tubing, 72" dispense tubing, and sanitizing system.

Plumbing: 50 psi maximum inlet pressure, not for use with reverse osmosis (RO) water systems.

Electrical: NEMA 5-15P line cord included.

Note: Input and output water tubing attached with quick connects.

Note: Output in sanitizing mode: approximately 3 gallons per minute.



Frozen Dessert Dispensers

MiniGel Plus Dispensers



Soft Serve Delicious

- Similar to slush machines, but with a stronger freezing compressor that chills at or below 20° F, creating a product similar to soft serve.
- The modern design of the machine and the clear product bowl draws customers and drives sales.
- Freezing cycle of 45 60 minutes.
- Standby mode available for overnight storage of blends.
- Perfect for coffee shops, casual and high-end restaurants, quick-serve restaurants, bars, gelato shops, frozen yogurt shops, convenience stores, bakeries, and more.
- Simple, user-friendly interface.
- Compact design.
- LED back-lit display.
- Optional lid locking.





Model MiniGel Plus 2

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
MiniGel Plus 1 (2005-10001)	(1) 1.5 gallon bowl.	120V / 0.6kW / 5A / 1 Ph	24.5" x 7.75" x 19.25"	28.5" x 10.75" x 22"	61 lbs.	\$ 3,672
MiniGel Plus 2 (2005-10000)	(2) 1.5 gallon bowls.	115V / 1.38kW / 12A / 1 Ph	24.5" x 15.75" x 19.25"	28.5" x 18.5" x 22"	105 lbs.	\$ 7,344

Electrical: NEMA 5-15P line cord included.





Barrel Freezers

Crathco[®] Barrel Freezers

3000 Series Mechanical Control Frozen Beverage Dispensers

Industry Workhorse

- Serve a variety of frozen smoothies, frozen cappuccinos or lattés, granitas, frozen fruit juices, frozen lemonades, slushes, or cocktails.
- Product reservoir continually replenishes frozen product in barrel. Mix low light alerts user when to refill reservoir.
- Patented FlavorLight[™] illuminates the frozen product with your choice of eye catching back-lit signs that draw customers and increase sales.
- Heavy duty components provide lasting commercial use.







Model 3312

Model 3311

Model	Description	Capacity per Barrel	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
3311 (CFB3311-A)	Single barrel, 0.75 hp, air-cooled, 0.5 hp drive motor.	5-7 gallon/hr Frozen: 1.5 gallon Storage: 5.0 gallon Total: 6.5 gallon	120V / 1392W 11.6A / 1 Ph	28.5" x 13" x 29"	31" x 21" x 37"	195 lbs.	\$ 8,609
3511 (CFB3511-C)	Single barrel, 1 hp , air-cooled, 0.5 hp drive motor.	8-10 gallon/hr Frozen: 1.5 gallon Storage: 5.0 gallon Total: 6.5 gallon	220V / 60Hz 10.5A / 1 Ph	28.5" x 13" x 29"	30" x 19" x 38"	200 lbs.	\$ 9,070
3312 (CFB3312-A)	Twin barrel, 0.75 hp, air-cooled, (2) 0.25 hp drive motors.	5-7 gallon/hr Frozen: 1.5 gallon Storage: 2.25 gallon Total: 3.75 gallon	120V / 1896W 15.8A / 1 Ph	28.5" x 18.5" x 29"	33" x 24" x 37"	280 lbs.	\$ 10,978

Electrical: 3311 includes NEMA 5-15P line cord, 3511 includes NEMA 6-20P line cord, and 3312 includes 5-20P line cord.





Barrel Freezers



Model 3341



Model 5311

Uninterrupted Drinks

5000 Series Electronic Control Frozen Beverage Dispensers

Crathco[®] Barrel Freezers

- Serve a variety of frozen smoothies, frozen cappuccinos or lattés, granitas, frozen fruit juices, frozen lemonades, slushes, or cocktails.
- Product reservoir continually replenishes frozen product in barrel. Mix low light alerts user when to refill reservoir.
- Patented FlavorLight[™] illuminates the frozen product with your choice of eye catching back-lit signs to draw customers and increase sales.
- Compact model 5311 is only 13" wide but more than doubles the output capacity of visual beverage freezers.
- Spring loaded dispense valve seals after dispensing. Ideal for self serve or busy clerk service.
- Heavy duty components provide lasting commercial use.



Model	Capacity	Compress	Drive Motor	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
5311 ¹ (CFB5311-D)	5-7 gal./hr Frozen: 1.5 gal. Storage: 5.0 gal. Total: 6.5 gal.	0.75 hp air cooled	0.25 hp	120V / 1920W / 16A / 1 Ph Required Circuit: 120V / 20A NEMA#5-20R	28.5" x 13" x 29"	34" x 21" x 37"	200 lbs.	\$ 9,050
57111 (CFB5711-B)	15-20 gal./hr Frozen: 1.5 gal. Storage: 5.0 gal. Total: 6.5 gal.	1.5 hp	0.5 hp	208V / 2.7kW / 12A / 1 Ph Required Circuit: 208V / 20A NEMA#6-20R	28.5" x 18.5" x 29"	32" x 23" x 34"	270 lbs.	\$ 10,488
			Remote (Condensing Frozen Beverage Di	spensers			
3341 (CFB3341-D)	Up to 30 gal./ hour ² Frozen: 1.5 gal. Storage: 5.0 gal. Total: 6.5 gal.	2.5 hp ³	0.5 hp	120V / 60Hz / 1 Ph 816W / 6.8A Required Circuit: 120V / 15A NEMA#5-15R	28.5" x 13" x 29"	31" x 20" x 37"	150 lbs.	\$ 8,003

Electrical: 5311 includes a NEMA 5-20P line cord, 5711 includes NEMA 6-20P line cord, and 3341 includes NEMA 5-15P line cord.

¹Refrigerant: 404A

²Match condensing unit's size to output needs - up to 30 gallons of frozen products per hour.

³Works with remote condensing units up to 2.5 hp per freezing cylinder.



Barrel Freezers

Crathco® Barrel Freezers Accessories and Start and Adjust

Start and Adjust available for all counter units except remote condensing or pressurized models. The Install, Start, and Adjust Program includes limited installation, equipment inspection, equipment start-up, and operator training in a single location 35 miles or less from a Grindmaster-Cecilware Authorized Service Center.

When installation is purchased with a machine, the unit will be shipped to the installer. The customer must provide the following for installation:

- 1. Appropriate electric service within 4 feet of the machine's location for electric hook-up, including appropriate heavy-duty grounded receptacle with its own breaker.
- 2. Access to cold water with minimum of 30 psi pressure with adequate shut-off valve within 6 feet of the machine's location on units requiring water line hook-up.
- 3. Adequate drain availability for flexible drain hose on units requiring water line hook-up.
- 4. Adequate and appropriate space to position unit.

Model	Description	List Price								
	Start and Adjust for Counter Models									
W0910001	Start and Adjust, Single Barrel.	\$ 876*								
W0910002	Start and Adjust, Twin Barrel.	\$ 1,312*								
	Accessories									
W0890208	Concealed Filter Kit, Black.	\$ 278								
W0890200	Concealed Filter Kit, Stainless Steel.	\$ 325								
W0890206	Exposed Filter Kit.	\$ 136								
W0890220	Legs (4).	\$ 72								
W0890224	Parts Tray Kit - Scraper Dasher.	\$ 208								
W0890219	Parts Tray Kit - Standard.	\$ 208								
W0470051	Refractometer.	\$ 220								
W0890053	Spinner Kit - 110V.	\$ 804								

*Additional charges (i.e. removal of old equipment, work required to reach compliance with installation requirements above, travel time outside stated radius, or other expenses outside a normal installation situation) are the responsibility of the customer. Contact the factory for special Start and Adjust pricing for 2 or more units in the same location.



Cooking Equipment



Heavy-duty stainless steel tank o

Auto reset high limit

• Cold zone in fry tank

Cecilware Pro floor model gas fryer Model FMS705 See page 127



Visit us online: www.CecilwarePRO.com



I show



40, 50, and 70 lbs.

Sleek and Solid

- Heavy-duty stainless steel tank for long life and easy maintenance.
- Models available in either natural or LP gas.
- 6" adjustable legs.
- Invensys[®] thermostat 200 400° F.
- Auto reset high limit.
- Cool zone in fry tank.
- Two nickel chrome wire mesh fry baskets included.

Model FMS705

Model	Description	Capacity	BTUs per Hour	Tank Size	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
FMS403LP (555700)	Stainless steel front and galvanized sides, (3) 30,000 BTU tubes.	40 lbs.	90,000	14" x 14"	48.25" x 15.5" x 30.25"	49" x 16" x 31"	130 lbs.	\$ 1,598
FMS403NAT (555710)	Stainless steel front and galvanized sides, (3) 30,000 BTU tubes.	40 lbs.	90,000	14" x 14"	48.25" x 15.5" x 30.25"	49" x 16" x 31"	130 lbs.	\$ 1,598
FMS504LP (555720)	Stainless steel front and sides, (4) 30,000 BTU tubes.	50 lbs.	120,000	14" x 14"	48.25" x 15.5" x 30.25"	49" x 16" x 31"	156 lbs.	\$ 1,999
FMS504NAT (555730)	Stainless steel front and sides, (4) 30,000 BTU tubes.	50 lbs.	120,000	14" x 14"	48.25" x 15.5" x 30.25"	49" x 16" x 31"	156 lbs.	\$ 1,999
FMS705LP (555740)	Stainless steel front and sides, (5) 30,000 BTU tubes.	70 lbs.	150,000	19.5" x 14"	48.25" x 21" x 30.25"	33.5" x 33" x 24"	172 lbs.	\$ 2,550
FMS705NAT (555750)	Stainless steel front and sides, (5) 30,000 BTU tubes.	70 lbs.	150,000	19.5" x 14"	48.25" x 21" x 30.25"	33.5" x 33" x 24"	172 lbs.	\$ 2,550

Working Height: 36.25".

Plumbing: 1.25" ball type full port drain.







Intertek

Intertek



Floor Model Electric Fryers

40 and 65 lbs.

fficient and Delicious

- Economical to operate at maximum efficiency with a balanced electrical load.
- Mechanical temperature controls.
- Trouble-free, low watt density, fixed elements.
- High energy Incoloy[®] elements provide fast recovery.
- Robertshaw high limit and automatic temperature controls ensure accurate and safe fryer operation, conserve energy, and save money.
- Tough unibody construction.
- Controls are easy to service and accessible from the front.
- Melt cycle controls standard on all 65 lbs. models.
- Stainless steel door and body construction on 40 lbs. models; Stainless steel door, body, and tank on 65 lbs. models.
- Heavy-duty legs.
- Working height of 35".



shown with optional casters

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
		40 lbs	*			
EFP40 (540420)	Mild steel, 14 gauge tank.	208V / 18 kW 50A / 3Ph	44.5" x 15.5" x 31"	44" X 18.5" X 32.5"	140 lbs.	\$ 3,796
EFP40 (540423)	Mild steel, 14 gauge tank.	240V / 18 kW 48A / 3Ph	44.5" x 15.5" x 31"	44" X 18.5" X 32.5"	140 lbs.	\$ 3,796
EFS40 (540523)	Stainless steel, 16 gauge tank.	240V / 18 kW 48A / 3Ph	44.5" x 15.5" x 31"	44" X 18.5" X 32.5"	140 lbs.	\$ 4,428
		65 lbs.	**			
EFS65 (540920)	Stainless steel, 16 gauge tank, oversized, full-flow 1.25" drain valve.	208V / 21 kW 58A / 3Ph	44.5" x 20" x 35"	44" X 22.5" X 39.5"	190 lbs.	\$ 5,695
EFS65 (540923)	Stainless steel, 16 gauge tank, oversized, full-flow 1.25" drain valve.	240V / 21 kW 51A / 3Ph	44.5" x 20" x 35"	44" x 22.5" x 39.5	190 lbs.	\$ 5,695

Electrical: line cord not included.

Note: Specify phase and voltage.

* 40 lbs. models include (2) Fry Baskets: #V174P, and have maximum fat capacity of 55 lbs.

** 65 lbs. models include (2) Fry Baskets: #V180P, and have maximum fat capacity of 79 lbs. Accessories available separately. See page 129.



Fryers

Floor Model Fryer Baskets & Accessories

Floor Model Fryer Baskets with Plasticized Handles

- Fry baskets ensure complete and even circulation of shortening for perfect deep fried foods.
- Constructed of sturdy, heavy-gauge wire handles and frames, plus quality nickel-plated wire.

Model	Fryer Type	Product Dimensions (H x W x D)	Weight	List Price
V174P (V174PL)	40 lbs. Gas and Electric. Fits Cecilware FM40 fryers.	6" x 6.5" x 13.25"	3 lbs.	\$ 34
V180P (V180P)	65 lbs. Gas and Electric. Fits Cecilware FM65 and EF65 fryers.	6" x 8.75" x 16.75"	7 lbs.	\$ 60

Accessories

Part	Description	List Price
U589Q	Cover for 40 lbs. fryer.	\$ 150
U631A	Banking (connecting) strip 40 lbs. fryer.	\$ 32
U641Q	Cover for 65 lbs. fryer.	\$ 206
U633A-L	Banking (connecting) strip 65 lbs. fryer.	\$ 54
250-00052	Set of 4 Casters (2 locking casters and 2 regular casters). For EFP and EFS floor model fryers.	\$ 309
V109A	Standard 200 Pan (for dump station).	\$ 92



Intertek



Cooking With Gas?

We are.



Sleek, stainless steel gas-powered charbroilers, floor fryers, griddles, and hot plates that will give you incredible tasting food and an incredible looking kitchen.





Countertop Gas Fryers



Dependable Production

- 100% stainless steel construction.
- 18 gauge stainless steel fry tank.
- Automatic temperature controls.
- Ball-type slanted strain valve for fast draining.
- Basso safety pilot with high-limit control.
- Includes 2 fry baskets, crumb screen, and pressure regulator.

Model GF10

Model	Description	BTUs per Hour	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
GF10 (551000)	Natural Gas. (1) 10 lbs. fry pot with (2) baskets. Working height: 14.5″.	26,000	21.5" x 12.25" x 20.5"	22" x 13" x 21"	53 lbs.	\$ 1,413
GF10 (551100)	LP Gas. (1) 10 lbs. fry pot with (2) baskets. Working height: 14.5″.	26,000	21.5" x 12.25" x 20.5"	22" x 13" x 21"	53 lbs.	\$ 1,413
GF16 (551500)	Natural Gas. (1) 16 lbs. fry pot with (2) baskets. Working height: 17.5″.	25,000	24.25" x 12.25" x 21.75"	25" x 13" x 22"	60 lbs.	\$ 1,961
GF16 (551600)	LP Gas. (1) 16 lbs. fry pot with (2) baskets. Working height: 17.5″.	22,500	24.25" x 12.25" x 21.75"	25" x 13" x 22"	60 lbs.	\$ 1,961
GF28 (552500)	Natural Gas. (1) 28 lbs. fry pot with (2) baskets. Working height: 17.5″.	45,000	24.25" x 18" x 21.75"	25" x 18" x 22"	91 lbs.	\$ 2,435
GF28 (552600)	LP Gas. (1) 28 lbs. fry pot with (2) baskets. Working height: 17.5″.	41,500	24.25" x 18" x 21.75"	25" x 18" x 22"	91 lbs.	\$ 2,435

Note: See fry basket chart for dimensions on page 134.







Countertop Electric Fryers

tafety and Ease

- All stainless steel construction.
- Thermal overload device shuts off the heating element if it gets too hot.
- Safety cutout switch automatically shuts off heating element when removing the stainless steel tank.
- Includes fry basket(s).



Model EL2X6 Shown with Optional Fry Tank Cover

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
EL6* (721140)	(1) 6 lbs. fry pot with (1) basket.	120V / 1.8 kW 15A / 1Ph	12.75" x 7.5" x 17.5"	13" x 8" x 18"	14 lbs.	\$ 455
EL15** (721160)	(1) 15 lbs. fry pot with (2) baskets.	120V / 1.8 kW 15A / 1Ph	15.75" x 11" x 17.5"	16" x 11" x 18"	20 lbs.	\$ 756
EL25** (721180)	(1) 15 lbs. fry pot with (2) baskets.	240V / 3.2 kW 15A / 1Ph	15.75" x 11" x 17.5"	16" x 11" x 18"	20 lbs.	\$ 827
EL2X6* (721100)	(2) 6 lbs. fry pots with (2) baskets.	(2x) 120V / 1.8 kW 15A / 1Ph	12.75" x 14.5" x 17.5"	13" x 15" x 18"	22 lbs.	\$ 980
EL2X15** (721120)	(2) 15 lbs. fry pots with (4) baskets.	(2x) 120V / 1.8 kW 15A / 1Ph	15.75" x 21.75" x 17.5"	16" x 22" x 18"	20 lbs.	\$ 1,292
EL2X25** (721130)	(2) 15 lbs. fry pots with (4) baskets.	(2x) 240V / 3.2 kW 15A / 1Ph	15.75" x 21.75" x 17.5"	16" x 22" x 18"	40 lbs.	\$ 1,358

Electrical: EL6 and EL15 include one NEMA 5-15P line cord. EL25 includes one NEMA 6-20P line cord.

EL2X6 and EL2X15 include two NEMA 5-15P line cords. EL2X25 includes two NEMA 6-20P line cords.

* Use with optional fry tank cover #08049L. See fry basket chart for dimensions on page 134.







Medium Duty Countertop Electric Fryers



Simple and Reliable

- Removable stainless steel tank.
- Heavy-duty 100% stainless steel construction.
- Dependable Incoloy[®] heating elements.
- Automatic temperature controls.
- Includes fry basket(s).

Model EL120

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
EL120 (522100)	(1) 15 lbs. fry pot with (2) baskets.	120V / 1.8 kW15A / 1Ph	8.25" x 12" x 19.5"	14" x 13" x 20"	30 lbs.	\$ 1,052
EL170* (522200)	(1) 15 lbs. fry pot with (2) baskets.	120V / 1.8 kW / 15A / 1Ph	12.25" x 12" x 19.5"	14" x 13" x 20"	31 lbs.	\$ 1,160
EL250 (522400)	(1) 15 lbs. fry pot with (2) baskets.	240V / 5.5 kW / 23A / 1Ph 208V / 4.2 kW / 20A / 1Ph	8.25" x 12" x 19.5"	14" x 13" x 20"	30 lbs.	\$ 1,194
EL270* (525200)	(1) 15 lbs. fry pot with (2) baskets.	240V / 5.5 kW / 23A / 1Ph 208V / 4.2 kW / 20A / 1Ph	12.25" x 12" x 19.5"	14" x 13" x 20"	31 lbs.	\$ 1,279
EL310* (524200)	(1) 20 lbs. fry pot with (2) baskets.	208V / 5.5 kW / 27A / 1Ph	15.5" x 18" x 21"	18" x 21" x 24"	44 lbs.	\$ 1,933
EL310* (524300)	(1) 20 lbs. fry pot with (2) baskets.	240V / 5.5 kW / 23A / 1Ph	15.5" x 18" x 21"	18" x 25" x 22"	44 lbs.	\$ 1,933
ELT500* (523400)	(2) 15 lbs. fry pots with (4) baskets.	240V / 11 kW / 46A / 1Ph	18.5" x 25.5" x 20.5"	19" x 26" x 23"	60 lbs.	\$ 2,583

Electrical: Specify voltage. EL120 and EL170 include NEMA 5-15P line cord.

EL250, EL270, and both EL310 models include NEMA 6-30P line cord. Line cord not included on ELT500. **Note:** See fry basket chart for dimensions on page 134.



* Height includes 4" legs.





Countertop Fryer Baskets & Accessories

Countertop Fryer Baskets with Metal Handles

- Fry baskets ensure complete and even circulation of shortening for perfect deep fried foods.
- Constructed of sturdy, heavy-gauge wire handles and frames, plus quality nickel-plated wire.

Model	Fryer Type	Fits Cecilware Fryer Model	Hook Placement	Product Dimensions (H x W x D)	Ship Weight	List Price
V077A	20 lbs. Electric	EL310	Right	5" x 5" x 11.5"	2 lbs.	\$ 41
V078A	20 lbs. Electric	EL310	Left	5" x 5" x 11.5"	2 lbs.	\$ 41
V091A	13, 18 lbs. Gas, 15 lbs. Electric	GF10, GF16, EL120, EL170, EL250, EL270, ELT500	Right	3.5" x 4" x 11.75"	2 lbs.	\$ 33
V092A	13, 18 lbs. Gas, 15 lbs. Electric	GF10, GF16, EL120, EL170, EL250, EL270, ELT500	Left	3.5″ x 4″ x 11.75″	2 lbs.	\$ 33
V094A	28 lbs. Gas	GF28	Right	5" x 6.75" x 10.5"	2 lbs.	\$ 37
V095A	28 lbs. Gas	GF28	Left	5″ x 6.75″ x 10.5″	2 lbs.	\$ 37

Plasticized handles not available on countertop fryer baskets.

Countertop Fryer Baskets with Back Hooks

Part	Description	Fits Cecilware Fryer Model	Hook Placement	Ship Weight	List Price
08050L	Single large fry basket.	EL6 and EL2X6	Back	2 lbs.	\$ 84
08086L	Single large fry basket.	EL15, EL25, EL2X15, and EL2X25	Back	3 lbs.	\$ 106
08021L	Twin fry basket.	EL15, EL25, EL2X15, and EL2X25	Back	2 lbs.	\$ 96

Fry Tank Covers

Part	Description	Fits Cecilware Fryer Model	Ship Weight	List Price
08049L	Single fry tank cover.	EL6 and EL2X6	1.5 lbs.	\$ 69
08020QL	Single fry tank cover.	EL15, EL25, EL2X6, EL2X15, and EL2X25	3 lbs.	\$ 89





Griddles

Medium Duty Gas Griddles

Professional Results

- All models can be operated using natural or LP gas.
 Models ship as natural gas unit with no additional parts necessary for conversion.
- Heavy-duty stainless steel full-cooking depth dual-ported burners for long life and easy maintenance.
- Manually controlled, independent cooking zones.
- Bottom-welded plate for accurate heat distribution.
- Countertop units with 20" depth available in four widths: 15", 24", 36", and 48".
- Griddle plate thickness of 1".



Model GCP24

Visit us online: www.CecilwarePRO.com





Model GCP15



Model GCP48

Model	Cooking Surface (W x D)	Number of Burners	BTUs per Hour	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
GCP15 (6601-1000)	15″ x 20″	1	30,000	15.75" x 15.5" x 30"	18" x 17" x 33"	125 lbs.	\$ 1,009
GCP24 (6601-1001)	24″ x 20″	2	60,000	15.75" x 24.5" x 30"	20" x 28" x 33"	210 lbs.	\$ 1,293
GCP36 (6601-1002)	36" x 20"	3	90,000	15.75" x 36.5" x 30"	18" x 38" x 33"	345 lbs.	\$ 1,733
GCP48 (6601-1003)	48" x 20"	4	120,000	15.75" x 48.5" x 30"	18" x 52" x 33"	345 lbs.	\$ 2,150





Bottom-Welded Plate

FF

on Cecilware Pro countertop gas griddle provides accurate heat distribution on 1" thick plates.

Front Panel Pilot Adjustments

Easy access to pilot adjustments in the front simplifies operation. Standard on the Cecilware Pro countertop line.

Discover all of the advantages of the Cecilware Pro countertop line. See pages 136, 138, 141, and 143.

137

Griddles

Thermostatic Gas Griddles

Exact Temperature

- All models can be operated using natural or LP gas. Models ship as natural gas unit with no additional parts necessary for conversion.
- Unlike manual griddles that only have temperature ranges, thermostatic griddles can be set to an exact temperature, and will maintain that temperature within a couple of degrees.
- Heavy-duty stainless steel full-cooking depth dualported burners for long life and easy maintenance.
- Manually controlled, independent cooking zones.
- One U-shaped burner and thermostat control for every 12" of cooking surface to maintain even heating.
- Throttling thermostat ensures a consistent surface temperature and superior food quality.
- 1 inch griddle plate thickness for better heat retention, faster recovery, and more even heat distribution than thin plates.





Model CE-G24TPF

	Model	Cooking Surface (W x D)	Number of Burners	BTUs per Hour	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
)	CE-G15TPF (6602-10000)	15″ x 20″	1	30,000	15.6" x 15" x 30"	19.1" x 18.5" x 32.5"	165 lbs.	\$ 1,169
	CE-G24TPF (6602-10001)	24" x 20"	2	60,000	15.6" x 24" x 30"	19.1″ x 28″ x 32.5″	215 lbs.	\$ 1,525
)	CE-G36TPF (6602-10002)	36" x 20"	3	90,000	15.6" x 36" x 30"	19.1″ x 40″ x 32.5″	345 lbs.	\$ 2,070
)	CE-G48TPF (6602-10003)	48" x 20"	4	120,000	15.6" x 48" x 30"	18" x 52" x 32.5"	360 lbs.	\$ 2,649





Intertek



NE\

NEV

Griddles

Medium and Heavy Duty Electric Griddles





- Stainless steel body construction.
- Steel cooking surface.
- Medium-duty griddles have concealed, easily cleaned, removable grease tray and convenient rotary controls for precise temperature control up to 572°F.
- Heavy-duty electric griddles heat up fast and stay hot, designed for maximum cooking efficiency and high volume usage.

0	Model EL1812

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price			
	Medium Duty Grills								
EL1624 (721250)	1 heating element, ½" griddle plate thickness.	240V / 2.4 kW / 10A / 1Ph	8″ x 24″ x 16″	11″ x 25″ x 22″	81 lbs.	\$ 1,131			
EL1636 (721275)	2 heating elements, ½" griddle plate thickness.	240V / 3.6 kW / 15A / 1Ph	8″ x 36″ x 16″	11" x 37" x 22"	140 lbs.	\$ 1,474			
		Heavy Duty	Grills						
EL1812* (714200)	1 heating element, 5/8" griddle plate thickness.	120V / 1.8 kW / 15A / 1Ph	13.75" x 12" x 18"	18″ x 13″ x 21″	81 lbs.	\$ 1,479			
EL1812 (714300)	1 heating element, 5/8" griddle plate thickness.	208V / 3 kW / 15A / 1Ph 240V / 4 kW / 17A / 1Ph	13.75″ x 12″ x 18″	18" x 13" x 21"	81 lbs.	\$ 1,479			
EL1836** (715300)	3 heating elements, 5/8" griddle plate thickness.	208V / 9 kW / 44A / 1Ph 240V /12 kW / 50A / 1Ph	13.75 ″ x 36″ x 18″	18" x 37" x 23"	225 lbs.	\$ 3,171			

Electrical: NEMA 6-20P line cord included.

***Electrical:** NEMA 5-15P line cord included.

****Electrical:** No line cord included.



• Individual Grate Tilt Settings

the grates on the Cecilware Pro countertop gas charbroiler are in individual sections and designed to be tilted for different heating levels.

Cast Iron Grilling Grates

on Cecilware Pro countertop gas charbroiler are heavy-duty and reversible; perfect for delicate proteins.

Discover all of the advantages of the Cecilware Pro countertop line. See pages 136, 138, 141, and 143.

Charbroilers

Visit us online: www.CecilwarePRO.com





Options

Flexibility and Performance

Gas Charbroilers

- All models can be operated using natural or LP gas. Models ship as natural gas unit with no additional parts necessary for conversion.
- Stainless steel construction for long life and easy maintenance.
- Angled sidewalls and bottom plate reflect heat into cooking zone for better and more accurate heat distribution.
- Reversible, heavy-duty cast iron grilling grates for delicate proteins.
- Manually controlled, independent cooking zones.
- Can alternate between lava rock and radiant cooking methods.
- Lava Rock Kit and Holding Rack options available in 24", 36", and 48".
- Grates are in individual sections and are designed to be tilted for different level heating.

Model CCP15

Model	Description	BTUs per Hour	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CCP15 (6600-1000)	Cooking surface: 15" W x 20" D (1) burner, 3" & 6" wide grates.	40,000	15.75" x 15.5" x 26.5"	18" x 17" x 30"	86 lbs.	\$ 1,097
CCP24 (6600-1001)	Cooking surface: 24" W x 20" D, (2) burners, 6" wide grates.	80,000	15.75" x 24.5" x 31.5"	20" x 28" x 32"	121 lbs.	\$ 1,372
CCP36 (6600-1002)	Cooking surface: 36" W x 20" D, (3) burners, 6" wide grates.	120,000	15.75" x 36.5" x 31.5"	20" x 40" x 32"	184 lbs.	\$ 2,127
CCP48 (6600-1003)	Cooking surface: 48" W x 20" D, (4) burners, 6" wide grates.	160,000	15.75" x 48.5" x 31.5"	20" x 52" x 32"	265 lbs.	\$ 2,411



Intertek

Model	Description	List Price
250-00031	Lava rocks and holding racks kit for CCP24.	\$ 240
250-00032	Lava rocks and holding racks kit for CCP36.	\$ 359
250-00033	Lava rocks and holding racks kit for CCP48.	\$ 478



Individually Controlled Burners

On the Cecilware Pro countertop gas hot plate are durable anti-clogging dual-ported burners provide manually controlled, independent cooking zones.

Rounded Front Bull Nose

Ergonomically rounded front bullnose provide optimum comfort and safety. Standard on the Cecilware Pro countertop line.

> Discover all of the advantages of the Cecilware Pro countertop line. See pages 136, 138, 141, and 143.

6

Stoves and Hot Plates

Visit us online: www.CecilwarePRO.com





Model HPCP212



Model HPCP424

Gas Hot Plates

Heavy-Duty Workhorse

- All models can be operated using natural or LP gas.
 Models ship as natural gas unit with no additional parts necessary for conversion.
- Sleek, heavy-duty stainless steel construction for long life and easy maintenance.
- Individually controlled burners, each with 22,000 BTUs per hour.
- Cast iron trivets for a sturdy work surface.
- Countertop units with 20" depth available in three widths:
 - 12" wide with 2 burners
 - 24" wide with 4 burners
 - 36" wide with 6 burners
- Easy access front panel pilot adjustments.
- Durable anti-clogging dual-ported burners.



Model HPCP636

Model	Description	BTUs per Hour	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
HPCP212 (6200-1000)	Cooking Surface: 12" W x 20" D, (2) burners.	44,000	15" x 12" x 27.5"	18" x 17" x 31"	70 lbs.	\$ 822
HPCP424 (6200-4000)	Cooking Surface: 24" W x 20" D, (4) burners.	88,000	13.5" x 24" x 30.5"	18" x 29" x 31"	123 lbs.	\$ 1,325
HPCP636 (6200-6000)	Cooking Surface: 36" W x 20" D, (6) burners.	132,000	13.5" x 36" x 30.5"	18" x 41" x 31"	176 lbs.	\$ 1,835



Intertek



Stoves and Hot Plates

Electric Short Order Stove

Simple and Convenient

- Commercial cook stove is electric and incredibly easy to use.
- Two burners and convenient manual controls.
- Stainless steel body construction.



Model **Product Dimensions Ship Dimensions** Description Electrical Ship List $(H \times W \times D)$ $(H \times W \times D)$ Weight Price 208V / 3.9 kW / 18.7A / 1Ph 10" x 15" x 24.75" 13" x 15" x 25" EL24SH (2) burners. 38 lbs. \$ 1,035 (742350) 240V / 5.2 kW / 21.7A / 1Ph

Electrical: NEMA 6-30P line cord included.



Panini Grills

Sandwich or Panini Grills

What a Time Saver!

- Cook both sides of a sandwich, hamburger, chicken breast, and many other products simultaneously, cutting cooking time in half.
- The self-balanced top surface adjusts to different heights ensuring even cooking of food.
- Choice of flat or grooved surface.
- Stainless steel construction.
- Cast iron cooking surface.



Model SG2LG

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
SG1SG (721300)	Single, grooved, cast iron surface. Work surface: 9 ⁵ / ₈ " W x 9" D.	120V / 1.8 kW 15A / 1Ph	22" x 15.5" x 15.5"	24" x 16" x 16"	44 lbs.	\$ 685
SG1SF (721315)	Single, flat, cast iron surface. Work surface: 9 ⁵ / ₈ " W x 9" D.	120V / 1.8 kW 15A / 1Ph	22" x 15.5" x 15.5"	24" x 16" x 16"	50 lbs.	\$ 685
SG1LG (721325)	Single plus, grooved, cast iron surface. Work surface: 14 ¹ / ₈ " W x 11" D.	120V / 1.8 kW 15A / 1Ph	22" x 20.25" x 17.5"	24" x 21" x 18"	64 lbs.	\$ 857
SG1LF (721350)	Single plus, flat, cast iron surface. Work surface: 14 ¹ / ₈ ″ W x 11″ D.	120V / 1.8 kW 15A / 1Ph	22" x 20.25" x 17.5"	24" x 21" x 18"	84 lbs.	\$ 857
SG1LG240* (721320)	Single plus, grooved, cast iron surface. Work surface: 14 ¹ / ₈ " W x 11" D.	240V / 2.4 kW 10A / 1Ph	22" x 20.25" x 17.5"	24" x 21" x 18"	64 lbs.	\$ 857
SG2LG* (721375)	Double, grooved, cast iron surface. Work surface (per side): 7 ¼″ W x 9″ D.	240V / 3.2 kW 13A / 1Ph	22" x 22.75" x 15.5"	26" x 23" x 19"	77 lbs.	\$ 1,099
SG2LF* (721425)	Double, flat, cast iron surface. Work surface (per side): 7 ¹ / ₄ " W x 9" D.	240V / 3.2 kW 13A / 1Ph	22" x 22.75" x 15.5"	14" x 20" x 26"	77 lbs.	\$ 1,099

Electrical: NEMA 5-15P line cord included.

* Electrical: NEMA 6-20P line cord included.

Overall Height With Lid Opened: 23.5".





Panini Grills

Medium Duty Sandwich or Panini Grills



Model TSG2F



- Available in single or double grill.
- Grooved or flat surface.
- Counter balanced top plate ensures even cooking temperature up to 570° F.
- Large work surface.
- Stainless steel body construction.
- Cast iron cooking surface.



Model TSG1G

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
TSG1G (720100)	Single, grooved, cast iron surface. Work surface: 14.5″ W x 10″ D.	110V / 1.4 kW 13A / 1Ph	19.75" x 15" x 12.5"	20" x 15" x 13"	53 lbs.	\$ 1,224
TSG1F (720150)	Single, flat, cast iron surface. Work surface: 14.5″ W x 10″ D.	110V / 1.4 kW 13A / 1Ph	19.75" x 15" x 12.5"	20" x 15" x 13"	53 lbs.	\$ 1,224
TSG2G* (720200)	Double, grooved, cast iron surface. Work surface: 19.75" W x 10" D.	240V / 3.1 kW 13A / 1Ph	19.75" x 20.25" x 12.5"	20" x 21" x 13"	69 lbs.	\$ 1,732
TSG2F* (720250)	Double, flat, cast iron surface. Work surface: 19.75″ W x 10″ D.	240V / 3.1 kW 13A / 1Ph	19.75" x 20.25" x 12.5"	20" x 21" x 13"	69 lbs.	\$ 1,732

Electrical: NEMA 1-15P line cord included.

* Electrical: NEMA 6-20P line cord included.

Overall Height With Lid Opened: 19.75".





Intertek





Pizza Ovens

Countertop Pizza Oven

Pizza Perfect

- Perfect for cooking pan-baked pizza dough, fresh pizza dough, and frozen pizzas.
- Great for heating sandwiches and appetizers.
- Two Corderite ceramic baking decks distribute heat evenly and won't burn the bottom surfaces.
- 3" clearance gives the operator the ability to cook pizza, pretzels, and bread products directly on the baking surface.
- Stainless steel body construction.



Model PO22

Model	Description	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
P018 (720500)	18.25" shelf size. (2) shelves.	120V / 1800W 15A / 1 Ph	21.5" x 22.5" x 24"	24" x 27" x 27"	138 lbs.	\$ 2,200
P018-220 (720510)	18.25" shelf size. (2) shelves.	220V / 2850W 13A / 1 Ph	21.5" x 22.5" x 24"	24" x 27" x 27"	143 lbs.	\$ 2,200
P022 (720600)	21" shelf size. (2) shelves.	220V / 3600W 16.4A / 1 Ph	21.5" x 25.5" x 26.5"	18" x 26" x 27"	145 lbs.	\$ 2,606

Electrical: P018 includes NEMA 5-15P line cord, P018-220 and P022 include NEMA L6-20P line cord.





Warming Equipment



Cheesemelters

Electric Cheesemelter / Finisher

Energy Efficient

- Finish all types of dishes or keep plates and food warm with precision heating control.
- Two controlled heating zones maintain maximum economy and energy efficiency.
- For counter, pass-thru, and wall mount installation.
- Stainless steel body construction.
- Available with quartz tube or metal sheath heating element.



Model	Electrical	Food Rack Dimensions (H x W x D)	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CM24M (746100)	120V / 1.5 kW / 15A / 1Ph	3" min 5" max x 18" x 11"	15.25" x 24.25" x 13.25"	17.5" x 28" x 14"	42 lbs.	\$ 1,535
CM240 (747110)	120V / 1.5 kW / 15A / 1Ph	3" min 5" max x 18" x 11"	15.25" x 24.25" x 13.25"	17.5" x 28" x 15"	42 lbs.	\$ 1,535
CM36M* (753200)	208V / 3.6 kW / 17A / 1Ph	3" min 5" max x 29" x 11"	19.25" x 36" x 13.5"	18" x 40" x 15"	60 lbs.	\$ 2,110
CM36M* (753300)	240V / 3.6 kW / 15A / 1Ph	3" min 5" max x 29" x 11"	19.25" x 36" x 13.5"	18" x 40" x 16"	60 lbs.	\$ 2,110
CM36Q* (750210)	208V / 3.6 kW / 17A / 1Ph	3" min 5" max x 29" x 11"	19.25" x 36" x 13.5"	18" x 40" x 17"	60 lbs.	\$ 2,110
CM36Q* (752310)	240V / 3.6 kW / 15A / 1Ph	3" min 5" max x 29" x 11"	19.25" x 36" x 13.5"	18" x 40" x 18"	60 lbs.	\$ 2,110

Electrical: NEMA 5-15P line cord included.

* Electrical: No line cord included.

Note: Specify Metal (M) or Quartz (Q). Quartz elements operate at a higher temperature than their metal counterparts, however, due to their crystal structure they are more delicate.



Cheesemelters

Gas Griddles / Cheesemelters



Model HDB2042

Easy to Use

- Easy to clean griddle plate is protected with stainless steel sides and back splash, directs excess grease into easily emptied sliding grease container.
- Two separate gas valves each heats half of the unit for maximum fuel economy.
- Rack is easily adjustable to 4 cooking positions.
- Special gas burners and flue system designed for highest BTU ratings and maximum cooking efficiency.
- Fully insulated cabinet retains heat.
- Stainless steel body construction.
- Steel cooking surface.
- Griddle plate thickness of 1".

Model	Description	BTUs per Hour	Product Dimensions (H x W x D)	Shipping Dimensions (H x W x D)	Ship Weight	List Price
HDB2031 (731500)	Natural Gas	60,000	21.75" x 31.25" x 21"	25.5" x 48" x 27"	305 lbs.	\$ 4,468
HDB2042 (732500)	Natural Gas	90,000	25.5" x 42.5" x 21"	25" x 46" x 27"	390 lbs.	\$ 5,461
HDB2042 (732600)	LP Gas	80,000	25.5" x 42.5" x 21"	25" x 46" x 26"	390 lbs.	\$ 5,461

Note: Please provide 4" of clearance on the right hand side of the griddle for installation.





Warmers

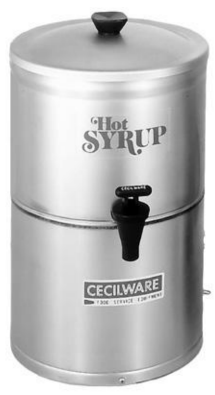
Syrup Warmers

Hot Syrup

- Offer your customers hot syrup on their pancakes, waffles, or French toast.
- Warmers maintain a perfect serving temperature of 125°F, so syrup will not crystallize.
- Stainless steel body construction.



Model SD1



Model SD2

(NSF.

c(VL

Model	Description	Electrical	Product Dimensions (H x Dia)	Ship Dimensions (H x W x D)	Ship Weight	List Price
SD1 (437100L)	1 gallon capacity, uses the Tomlinson all plastic self-closing faucet.	120V / 53W / 1 Ph	12.5" x 7.25 (Dia)	15" x 8" x 8"	7 lbs.	\$ 380
SD2 (437200L)	2 gallon capacity, uses the Tomlinson-S no-drip faucet.	120V / 116W / 1 Ph	17" x 11.75" (Dia)	19" x 13" x 13"	11 lbs.	\$ 528

Electrical: NEMA 5-15P line cord included.









Countertop Refrigerators

Countertop Refrigerators



Compact and Chilly

- Adjustable thermostat temperature can be adjusted between 34°F and 45°F.
- Interior lights show off your product.
- Model CTR2.68LD available with illuminated header display.
- Model CTR3.75 for extra capacity.
- ETL and ETL sanitation listed.



Model CTR3.75

Model	Description	HP	Electrical	Product Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Ship Weight	List Price
CTR2.68LD (810115L)	Black, 2.7 cubic feet, (4) shelves. Includes lighted external merchandise display.	1/8	120V / 0.24 kW 2A / 1 Ph	36.5" x 18" x 18.5"	38" x 22" x 22"	90 lbs.	\$ 806
CTR3.75 (810105L)	Black, 3.8 cubic feet, (5) shelves.	1/8	120V / 0.24 kW 2A / 1 Ph	33.75" x 19" x 18.75"	35" x 22" x 22"	85 lbs.	\$ 888

Electrical: NEMA 5-15P line cord included. Refrigerant: R-134a.

Intertek

Intertek

Options

Model	Description	List Price
08727L	Additional shelf for CTR3.75.	\$ 13



Warranties

US Equipment Warranty

The Industry's BEST Warranty and only 60 Day Money Back Guarantee[†]



Parts & Labor All Equipment unless specified otherwise in Terms and Conditions.



Micro-Controller Based Boards & Urn Bodies and Liners



Grinding Burrs *or 30,000 pounds of coffee



Compressors & Fry Tanks

[†]Espresso Machines, Coffee Urns, and Foodservice Equipment are excluded from the 60 day money back guarantee. Only the value of the equipment is refundable. Customer pays return cost.

See the full terms and conditions at www.GMCW.com

Terms and Conditions

Domestic Equipment Warranty Terms and Conditions

Effective January 1, 2017

Within warranty periods, Grindmaster-Cecilware will at its option, after troubleshooting directly with customer site, repair or replace a defective unit at no charge for parts or labor during the applicable parts or labor warranty period, Grindmaster-Cecilware's obligation under these warranty periods shall be limited to repairing or replacing any part of said equipment (excluding plastic parts, rubber parts, light bulbs, or normal wear items) which proves defective within the warranty period. Warranty start date is from the original ship date of the equipment or date of sale to the customer with proof of sale, if within 1 year of ship date.

This warranty is subject to the following conditions, terms, and exclusions:

- Warranty must be activated by online registration at www.gmcw.com.
- All Warranty claims must be pre-authorized by Grindmaster-Cecilware Technical Services by calling 1-800-695-4500 (opt 2) or by email at TSMailbox@gmcw.com.
- RC400 1 year parts and labor.
- Grindmaster-Cecilware Accessories and Parts 90 days replacement only.
- Espresso Machines, Coffee Urns, and Foodservice Equipment are excluded from the 60 day money back guarantee. Only the value of the equipment is refundable. Customer pays return cost.
- Warranty does not apply to machines or any part thereof which have been subject to any accident, abuse, misuse, neglect, alteration, use on incorrect voltage, improper ventilation, damage caused in transit, improper installation or operation, improper maintenance or repair, normal wear items, plastic or rubber parts, poor water conditions, machine adjustments, temporary non-functioning conditions, fire, flood, or acts of God; Warranty is in lieu of all other warranties expressed or implied. In no event shall Grindmaster-Cecilware be liable for consequential or incidental damages.
- Warranty is conditional on required preventive maintenance. See page 159 for preventive maintenance requirements and frequencies, or visit www.gmcw.com under the service tab.
- Grindmaster-Cecilware must receive proof of required PM performed to activate second year warranty.
- If Grindmaster-Cecilware Service Agents finds warranty-voidable conditions at time of service, the customer shall be responsible for correcting the voidable condition where possible, otherwise the warranty shall be voided.
- If Grindmaster-Cecilware Service Agents are prevented from performing or completing service by the customer, if the customer refused service in part or whole, the warranty shall be considered void.
- Upon request by Grindmaster-Cecilware, some warranty parts, (including but not limited to: motors, compressors, micro-controlled based boards, gear motors, and burrs) shall be shipped prepaid to the Grindmaster-Cecilware Factory Service Center designated in the RGA confirmation. Upon receipt, Grindmaster-Cecilware will inspect parts to verify warranty claim is valid. Replacement parts will be billed out when shipped, and then credited on return of a part that is proven to be a valid warranty claim upon inspection by Grindmaster-Cecilware. Warranty labor will not be paid until warranty claim parts are received and validated by Grindmaster-Cecilware.

Continued on next page

Terms and Conditions

Domestic Equipment Warranty

Terms and Conditions

- Upon request by Grindmaster-Cecilware, the defective equipment shall be shipped prepaid to the Grindmaster-Cecilware Factory Service Center designated in the RGA confirmation.
- No field (including travel), outside or service station work is covered by this warranty without prior authorization by the Grindmaster-Cecilware Service Department.

The dealers, distributors, employees, and agents of Grindmaster-Cecilware are not authorized to modify this warranty or to add warranties that are binding to Grindmaster-Cecilware. Neither written nor oral statements by such individuals establish warranties and thus should not be relied upon. This will establish your warranty rights. The purchaser's redress against Grindmaster-Cecilware for the breach of any obligation arising from the sale of this equipment, whether derived from warranty or elsewhere, shall be limited to repair, replacement or refund at Grindmaster-Cecilware's discretion.

Preventive Maintenance Requirements and Frequencies

Grindmaster-Cecilware warranties are conditional on required preventive maintenance. Grindmaster-Cecilware must receive proof of required preventive maintenance performed to activate second year warranty; see four categories below.

Care and Use Per Frequency Specified in Operators Manual

- Coffee Grinders
- Coffee Brewers (except RC400)
- Hot Water Dispensers
- Liquid Autofill Systems
- Cooking, Warming, and Cooling Equipment

Onsite Preventive Maintenance through Grindmaster-Cecilware

Must be scheduled and completed within 30 days of one-year anniversary of purchase through Grindmaster-Cecilware Technical Service. To schedule, contact Grindmaster-Cecilware Technical Service by email at TSmailbox@gmcw.com. Preventive Maintenance kits need to be shipped within 30 days of the due date to satisfy warranty terms and conditions.

• Urns and Hot Water Boilers

Series	Model	Preventive Maintenance Kit Part Number	List Price
	Espres	so Machines	
Super Automatic Espresso	Korinto 1/2 (66101)	250-00139	\$ 618
Super Automatic Espresso	Kobalto 1/3 (66102)	250-00141	\$ 618
Super Automatic Espresso	Kobalto 2/2 FM (66103)	250-00143	\$ 618
	Orange J	uice Machines	
Countertop Orange Juice	JX15MC (095500L)	250-00168	\$ 164
Floor Model Orange Juice	JX45AF (095555L)	250-00169	\$ 164

One Year Preventive Maintenance Schedule

Preventive Maintenance

Requirements and Frequencies

Series	Model	Preventive Maintenance Kit Part Number	List Price
	Powdered Beverag	e Dispensers	
Radiance 5 Flavor	RAD5A-B (1401-000)	250-00166	\$ 110
Radiance 5 Flavor	RAD5B-B (1401-002)	250-00166	\$ 110
Radiance 5 Flavor	RAD5BW-B (1401-003)	250-00166	\$ 110
Radiance 5 Flavor	RAD5C-B (1401-004)	250-00166	\$ 110
Radiance 5 Flavor	RAD5CW-B (1401-006)	250-00166	\$ 110
Radiance 10 Flavor	RAD10A-B (1401-001)	250-00167	\$ 218
Radiance 10 Flavor	RAD10B-B (1401-007)	250-00167	\$ 218
Radiance 10 Flavor	RAD10BW-B (1401-005)	250-00167	\$ 218
Radiance 10 Flavor	RAD10C-B (1401-009)	250-00167	\$ 218
Radiance 10 Flavor	RAD10CW-B (1401-008)	250-00167	\$ 218
PIC 3 Flavor	PIC3 (61005D)	250-00112	\$ 72
PIC 3 Flavor	PIC33A (61052D)	250-00112	\$ 72
PIC 5 Flavor	PIC5 (62933)	250-00113	\$ 108
PIC 6 Flavor	PIC6 (62895)	250-00114	\$ 128
GB 1 Flavor	GB1CP (08003PL)	250-00105	\$ 24
GB 2 Flavor	GB2CP (08003SL)	250-00106	\$ 34
GB 2 Flavor	2K-GB-LD (080022L)	250-00106	\$ 34
GB 3 Flavor	GB3CP (08003WL)	250-00107	\$ 42
GB 3 Flavor	3K-GB-NL (08002NL)	250-00107	\$ 42
GB 3 Flavor	3K-GB-LD (080023L)	250-00107	\$ 42
GB 3 Flavor	GB3M5.5-LD (080128L)	250-00107	\$ 42
GB 3 Flavor	GB3M10-LD (080144L)	250-00107	\$ 42
GB 3 Flavor	GB3M10-LD-U (080143L)	250-00107	\$ 42
GB 4 Flavor	4K-GB-LD (080041L)	250-00108	\$ 50
GB 5 Flavor	5K-GB-LD (080042L)	250-00109	\$ 60
GB 5 Flavor	GB5M10-LD (080146L)	250-00109	\$ 60

Preventive Maintenance Requirements and Frequencies

Series	Model	Preventive Maintenance Kit Part Number	List Price
	Powdered Beverage Dis	pensers	
GB 6 Flavor	GB6M10-LD-U (080152L)	250-00110	\$ 68
GB 8 Flavor	GB8MP-10-LD-U (080167L)	250-00111	\$ 86
GB 1 Flavor Hot Chocolate	GB1HC-CP (08003QL)	250-00105	\$ 24
GB 1 Flavor Hot Chocolate	GB1HC (08003AL)	250-00105	\$ 24
GB 1 Flavor Hot Chocolate	GB1SKI-HC (080032L)	250-00105	\$ 24
GB 2 Flavor Hot Chocolate	GB2HC-CP (08003TL)	250-00106	\$ 33
GB 2 Flavor Hot Chocolate	GB2 SKI-BL-LD-HC (080038L)	250-00106	\$ 33
	Espresso Machine	S	
Venezia II	ESP1-110V (077903L)	250-00137	\$ 72
Venezia II	ESP1-220V (077900L)	250-00137	\$ 72
Venezia II	ESP2-220V (077901L)	250-00137	\$ 72
Venezia II	ESP3-220V (077902L)	250-00137	\$ 72
	Delice Hot Dispense	ers	
Delice	CHOCO-1 (200650L)	250-00164	\$ 60
Delice	CHOCO-MINI (2501-001)	250-00165	\$ 60
	Cold Beverage Disper	isers	
Simplicity Bubbler Mini Twin	CS-2E-16	250-00120	\$ 60
Simplicity Bubbler Mini Twin	CS-2E-16-S	250-00121	\$ 58
Simplicity Bubbler Mini Quad	CS-4E-16	250-00122	\$ 102
Simplicity Bubbler Mini Quad	CS-4E-16-S	250-00123	\$ 96
Simplicity Bubbler Triple Combo	CS-3D-16	250-00128	\$ 100
Simplicity Bubbler Triple Combo	CS-3D-16-S	250-00129	\$ 96
Simplicity Bubbler Single Standard	CS-1D-16	250-00124	\$ 60
Simplicity Bubbler Single Standard	CS-1D-16-S	250-00125	\$ 56

Preventive Maintenance

Requirements and Frequencies

Series	Model	Preventive Maintenance Kit Part Number	List Price
	Cold Beverage Dispe	nsers	
Simplicity Bubbler Double Standard	CS-2D-16	250-00126	\$ 100
Simplicity Bubbler Double Standard	CS-2D-16-S	250-00127	\$ 96
Simplicity Bubbler Triple Standard	CS-3L-16	250-00130	\$ 76
Simplicity Bubbler Triple Standard	CS-3L-16-S	250-00131	\$ 72
Classic Bubbler Standard	D15-3	250-00136	\$ 28
Classic Bubbler Standard	D15-4	250-00136	\$ 28
Classic Bubbler Standard	D25-3	250-00138	\$ 42
Classic Bubbler Standard	D25-4	250-00138	\$ 42
Classic Bubbler Standard	D35-3	250-00140	\$ 54
Classic Bubbler Standard	D35-4	250-00140	\$ 54
Classic Bubbler Mini	E29-3	250-00142	\$ 40
Classic Bubbler Mini	E29-4	250-00142	\$ 40
Classic Bubbler Mini	E49-3	250-00144	\$ 64
Classic Bubbler Mini	E49-4	250-00144	\$ 64
G-Cool Single	C-1S-16 (231-00162)	250-00132	\$ 38
G-Cool Double	C-2D-16 (231-00166)	250-00133	\$ 60
G-Cool Focus Flavor Triple	C-3D-16 (231-00168)	250-00134	\$ 84
G-Cool Mini-Duo	C-2S-16 (231-00164)	250-00133	\$ 60
G-Cool Mini-Quattro	C-4D-16 (231-00170)	250-00135	\$ 106
Arctic Slow Agitation	8/1 (200750L)	250-00146	\$ 80
Arctic Slow Agitation	8/2 (200752L)	250-00147	\$ 144
Arctic Slow Agitation	8/3 (200754L)	250-00148	\$ 208
Arctic Slow Agitation	8/4 (200756L)	250-00149	\$ 274

Preventive Maintenance Requirements and Frequencies

Series	Model	Preventive Maintenance Kit Part Number	List Price
	Cold Beverage Dispe	nsers	
Arctic Deluxe	20/1PD (200780L)	250-00146	\$ 80
Arctic Deluxe	20/2PD (200782L)	250-00147	\$ 144
Arctic Deluxe	20/3PD (200784L)	250-00148	\$ 208
Arctic Deluxe	20/4PD (200786L)	250-00149	\$ 274
Arctic Economy	20/1PE (200770L)	250-00146	\$ 80
Arctic Economy	20/2PE (200772L)	250-00147	\$ 144
Arctic Economy	20/3PE (200774L)	250-00148	\$ 208
Arctic Economy	20/4PE (200776L)	250-00149	\$ 274
	Frozen Beverage and Desser	t Dispensers	
NG 10 Granita	NG 10-2 (2002-20001)	250-00160	\$ 86
NHT FrigoGranita	NHT2UL (200702L)	250-00150	\$ 124
NHT FrigoGranita	NHT2ULBL (200706L)	250-00150	\$ 124
NHT FrigoGranita	NHV2UL-AF (200724L)	250-00150	\$ 124
NHT FrigoGranita	NHT3UL (200703L)	250-00151	\$ 166
NHT FrigoGranita	NHT3ULBL (200707L)	250-00151	\$ 166
MT 1 MINI FrigoGranita	MT1MINI (200401L)	250-00152	\$ 64
MT 2 MINI FrigoGranita	MT2MINI (200402L)	250-00153	\$ 100
MT 3 MINI FrigoGranita	MT3MINI (200403L)	250-00154	\$ 136
MT Giant FrigoGranita	GIANT2 (200725L)	250-00156	\$ 114
MT Giant FrigoGranita	GIANT2BL (200730L)	250-00156	\$ 114

Preventive Maintenance

Requirements and Frequencies

Series	Model	Preventive Maintenance Kit Part Number	List Price
	Frozen Beverage and Desser	t Dispensers	
MT Standard FrigoGranita Manual	MT1PUL (200504L)	250-00157	\$ 80
MT Standard FrigoGranita Manual	MT2UL (200502L)	250-00158	\$ 106
MT Standard FrigoGranita Manual	MT2ULBL (200542L)	250-00158	\$ 106
MT Standard FrigoGranita Manual	MT3UL (200503L)	250-00159	\$ 148
MT Standard FrigoGranita Manual	MT3ULBL (200543L)	250-00159	\$ 148
MT Standard FrigoGranita Auto	MT2ULAF (200512L)	250-00158	\$ 106
MT Standard FrigoGranita Auto	MT2ULAFBL (200544L)	250-00158	\$ 106
MT Standard FrigoGranita Auto	MT3ULAFBL (200545L)	250-00159	\$ 148
QuickGel Frozen	QuickGel (2006-10000)	250-00161	\$ 22
MiniGel Plus Frozen	MiniGel Plus 1 (2005-10001)	250-00162	\$ 112
MiniGel Plus Frozen	MiniGel Plus 2 (2005-10000)	250-00163	\$ 170
3000 Barrel Mechanical Freezer	3311 (CFB3311-A)	250-00115	\$ 78
3000 Barrel Mechanical Freezer	3511 (CFB3511-C)	250-00117	\$ 102
3000 Barrel Mechanical Freezer	3312 (CFB3312-A)	250-00116	\$ 130
5000 Barrel Electronic Freezer	5311 (CFB5311-D)	250-00118	\$ 92
5000 Barrel Electronic Freezer	5711 (CFB5711-B)	250-00119	\$ 96
Remote Condensing Barrel Freezer	3341 (CFB3341-D)	250-00117	\$ 102

Domestic Certifications

Grindmaster-Cecilware strives to design, create, and deliver the highest quality beverage and cooking equipment to help you build your business. Sanitation, safety, quality, and public health are critical. That is why Grindmaster-Cecilware works with numerous independent, third-party testing and certification organizations to simplify your search for superior equipment. Below are the certifications and marks that we refer to in this catalog, along with a brief description of the standards used to provide certification.

UL

Underwriters Laboratories (UL) is an independent, not-for-profit, nongovernmental organization that has been testing products for public safety for more than a century and has developed more than 1,000 safety standards. UL serves a wide range of customers including manufacturers, retailers, consumers, and regulating bodies.



C-UL US Certification

The C-UL US Mark indicates that a product meets the testing standards for UL listing, as well as applicable regulations on that type of product in the United States and Canada. The Canada/US UL mark is optional, but UL encourages those manufacturers with products certified for both countries to use this new, combined mark.



UL Certification

The UL Certification symbol can be found on products in compliance with UL's safety standards and U.S. safety requirements.

Domestic Certifications

NSF

NSF (National Sanitation Foundation) International is the only third-party testing organization to undertake a complete evaluation of every aspect of a product's development for public health and safety, quality, and sanitation. NSF food equipment standards include requirements for material safety, to ensure the product will not leach harmful chemicals into food; design and construction, to ensure the product is cleanable and is not likely to harbor bacteria; and product performance. As part of the certification process, the production facility is subject to unannounced plant inspections.



NSF Certification

The NSF Certification Mark on a food equipment product confirms that NSF has assessed and certified its conformity with the relevant NSF/ANSI food safety standards. Products with the NSF Mark receive guaranteed regulatory acceptance in North America and improved acceptance worldwide.



cNSFus Electrical Certification

NSF is accredited by OSHA as a nationally recognized testing laboratory to provide electrical safety certification to various UL standards in a wide range of foodservice equipment categories. The cNSFus Mark indicates compliance with both Canadian and U.S. requirements.



NSF Electrical Certification

The NSF Electrical Mark certifies electrical safety certification and compliance with U.S. requirements.

NSF-20 NSF-20 Certification

NSF International, in conjunction with ANSI has created the NSF / ANSI 20 certification. This establishes minimum food protection and sanitation requirements for the materials, design, fabrication, construction, and performance of commercial bulk milk dispensers and their related components. This includes equipment designed to dispense servings of milk or milk products by manual or machine actuation. This standard does not apply to dispensing freezers (soft-serve machines), vending machines, or manual food and beverage dispensing equipment covered by the scope of other NSF standards.

The American National Standards Institute (ANSI) is a private non-profit organization that oversees the development of voluntary consensus standards for products, services, processes, systems, and personnel in the United States.

Domestic Certifications

ETL

ETL is the certification mark used by Intertek, a Nationally Recognized Testing Laboratory (NRTL) providing independent evaluation, testing, and certification of any electrically operated or gas- and oil-fired product. A product bearing the ETL listed mark is determined to have met the minimum requirements of prescribed product safety standards. Moreover, the mark indicates that the manufacturer's production site conforms to a range of compliance measures and is subject to periodic follow-up inspections to verify continued conformance. The ETL listed mark is the equivalent of the UL listed and CSA listed marks throughout the United States and Canada.



ETL Certification

An ETL Certification Mark signifies that the product complies with both U.S. and Canadian product safety standards.



ETL Certification – United States

A product bearing the ETL Certification with the U.S. mark has been tested and deemed compliant with U.S. product safety standards.



ETL Sanitation Certification

The ETL Sanitation Mark indicates a product meets applicable requirements for food safety. To achieve it, the item must pass tests by ANSI/NSF standards and the certification shows production conforms to compliance measures for ensuring a food-safe product. Facilities are inspected on a regular basis to verify those standards continue to be met. The ETL Certification with "sanitation listed" inscribed on the bottom of the circle signifies that the product has been tested and deemed compliant with product safety standards.

Domestic Certifications

CSA

CSA (Canadian Standards Association) International is an independent, not-forprofit member-based association that tests products for compliance with national and international safety and performance standards. CSA Group is recognized and accredited in the U.S. by OSHA, which enables them to use the U.S. standards written or administered by organizations including ANSI, UL, and NSF, among others.



CSA Certification

The CSA Mark signifies that the product meets applicable U.S. and Canadian standards, including those from CSA, CSA America, ANSI, ASME, ASSE, ASTM, NSF, and UL. If a product has features from more than one area (such as electrical equipment with fuelburning features), the mark indicates compliance with all applicable standards.



CSA Star Certification Mark

Indicates that the product was tested and has met the certification requirements for gas-fired products in the United States.



CSA Flame Certification Mark

Indicates that the product was tested and has met the certification requirements for gas-fired products in Canada.

Contact Information

Customer Service

(place an order, check product availability and price, obtain freight and tracking information, request literature, inquire about parts)
Phone: 502.425.4776
Toll Free: 800.695.4500 (US & Canada)
Email: csmailbox@gmcw.com

Technical Service

(warranty information, equipment troubleshooting, schedule service calls, RA inquiries, part number inquiries, field service programs)

 Phone:
 502.425.4776

 Toll Free:
 800.695.4500 (US & Canada)

 Email:
 tsmailbox@gmcw.com

Senior Vice President of Sales and Marketing

Greg Immell Phone: 847.562.8851 Email: gimmell@gmcw.com

National Account Equipment Sales Team

National Account Directors

East Ken Duncan Phone: 817.475.8581 Email: kduncan@gmcw.com

Central

David Williams	
Phone:	801.633.9951
Email:	dwilliams@gmcw.com

West

Kenny Stratton		
Phone:	281.772.7006	
Email:	kstratton@gmcw.com	

Domestic Equipment Sales Team West Area

West Area

Jane Bell, Area Director Phone: 253.455.2721 Email: jbell@gmcw.com

Grindmaster-Cecilware Representatives

Alaska Jane Bell, Area Director Phone: 253.455.2721 Email: jbell@gmcw.com

Elevation Reps of the Rockies

Arizona Scott Bradley Phone: 602.316.4561 Email: scott@elevationfs.com

Colorado Janette Lewis, Customer Service Phone: 303.750.3727 Email: janette@elevationfs.com

Paige Myhres, Customer ServicePhone:303.750.3727Email:paige@elevationfs.com

Ron Gallman Phone: 720.545.4598 Email: ron@elevationfs.com

Rich O'Brien Phone: 303.638.2777 Email: rich@elevationfs.com

Tami Gallman Phone: 303.750.3727 Email: tami@elevationfs.com

Tyler Clement Phone: 720.980.9246 Email: tyler@elevationfs.com Howard Lewis Phone: 505.681.8117 Email: howard@elevationfs.com

New Mexico, El Paso, Texas

Jim O'Hara Phone: 505.385.2836 Email: jim@elevationfs.com

Utah

Jeff Crossley Phone: 801.652.9088 Email: jeffc@elevationfs.com

Steph Salisbury Phone: 801.328.0712 Email: steph@elevationfs.com

Fredco Manufacturers Representatives

Southern California, Clark County, Nevada Phone: 949.788.7788 Email: office@fredcoreps.com

Inform Marketing Group

Northern California, Nevada (except Clark County) **Phone:** 800.655.7756 **Email:** sales@informzone.net

L&L Representatives

Idaho, Oregon, Washington **Tracy Payne Phone: 206.310.9372 Email: tlpayne@landlreps.com**

Pacific Rim Rep Group

Hawaii Chris Wong-Swenson Phone: 808.524.8884 Email: info@pacrimreps.com

Domestic Equipment Sales Team

Central Area

Central Area

Reza McDaniel, Area Director Phone: 630.697.8635 Email: rmcdaniel@gmcw.com

Apex Commercial Kitchen Co.

Inside Sales Gary Wilbers Phone: 816.753.7355 Email: garyw@apexworx.com

Nathan Reece Phone: 816.753.7355 Email: nathanr@apexworx.com

Nikki Camacho Phone: 816.753.7355 Email: nikkic@apexworx.com

Beth Human Phone: 816.753.7355 Email: bethh@apexworx.com

Andy Klosterman Phone: 636.284.6004 Email: andyk@apexworx.com

Kansas, Nebraska, West Missouri Mike Klosterman Phone: 314.210.1897 Email: mikek@apexworx.com

Southwest Missouri; Eastern Iowa; St. Louis, Missouri **Bob Schade Phone:** 314.517.2278 **Email:** bobs@apexworx.com

Sales Manager - St. Louis, Missouri Mark Klosterman Phone: 314.853.2775 Email: markk@apexworx.com

St. Louis, Missouri

Sherry ClarkPhone:314.608.1540Email:sherryc@apexworx.com

Western Iowa

Joe Klosterman Phone: 515.451.6796 Email: joek@apexworx.com

Adam Klosterman, Company ChefPhone:314.452.3580Email:adamk@apexworx.com

Bauer Marketing Group

Southern Ohio Bruce Bauer Phone: 513.490.4900 Email: bbauer@bauermarketing.com

Southern Ohio and Northern Kentucky

Nick Schoenfeld Phone: 513.252.9294 Email: nicks@bauermarketing.com

Kentucky and Indiana

Neal Hix Phone: 502.637.5177 Email: nhix@bauermarketing.com

Ohio, Michigan, West Virginia **Greg Oplinger Phone:** 330.715.0101 **Email:** goplinger@bauermarketing.com

Central, Northern, and Southern Ohio Bryan Shank Phone: 937.430.9555 Email: bryans@bauermarketing.com

Brett Freifeld, Company ChefPhone:614.329.8567Email:bfreifeld@bauermarketing.com

Domestic Equipment Sales Team Central Area

Miller and Associates

Quotations Diane Hager Phone: 214.353.0498 Email: diane@millerequip.com

Inside Sales Tammy Hutchison Phone: 214.353.0498 Email: tammy@millerequip.com

Travis Worsham Phone: 214.353.0498 Email: travis@millerequip.com

Tucker Meyers Phone: 214.353.0498 Email: tucker@millerequip.com

Dallas, East Texas Jeff Griffiths

Phone: 214.282.6335 Email: jeff@millerequip.com

Central Texas, West Texas

Dan Nelson Phone: 830.491.9599 Email: dnelson@millerequip.com

Dallas, Fort Worth, Oklahoma **Greg Morris Phone:** 214.289.5009 **Email:** greg@millerequip.com

Houston, South Texas Dave Rogers Phone: 713.557.9270 Email: dave@millerequip.com

Dallas, Fort Worth Joanne Stephenson Phone: 817.308.0069 Email: joanne@millerequip.com

Dallas, Fort Worth

Tug Toler Phone: 214.208.9880 Email: tug@millerequip.com

Central Texas

Bobby WatsonPhone:830.456.8190Email:bobby@millerequip.com

East Texas, Texas Panhandle J.T. Thompson Phone: 972.975.0847 Email: jt@millerequip.com

April Barney, Company ChefPhone:214.353.0498Email:chefapril@millerequip.com

Paul Wojcik & Associates Representatives

Illinois, Wisconsin Paul Wojcik Phone: 708.203.5748 Email: paul@pwafood.com

Stephanie WojcikPhone:630.258.5632Email:stephanie@pwafood.com

Williams Daniels Company

Minnesota, North Dakota, South Dakota David Daniels Phone: 952.948.1422 Email: wmdanielsco@msn.com

Domestic Equipment Sales Team

Southeast Area

Southeast Area

Joseph Ibrahim, Area Director Phone: 561.451.6296 Email: jibrahim@gmcw.com

Cutting Edge Marketing

Alabama **Patrick Gillen Phone:** 770.910.4711 **Email:** pgillen@cuttingedgereps.com

Alabama, Georgia Ken Gibson Phone: 404.626.9198 Email: kgibson@cuttingedgereps.com

Georgia

Al Roth Phone: 678.296.3347 Email: aroth@cuttingedgereps.com

Ben Decker

Phone: 770.851.2129 Email: bdecker@cuttingedgereps.com

David Phillips Phone: 770.870.7151 Email: dphillips@cuttingedgereps.com

Tennessee Barry Pendley Phone: 615.604.1286

Email: bpendley@cuttingedgereps.com

Florida Restaurant Equipment Professionals

North Florida Lyn Bevis Phone: 352.804.0441 Email: Ibevis@flreps.com

South Florida

Keith Deloach Phone: 561.866.4693 Email: kdeloach@flreps.com

Stu Schneider

Phone: 561.716.7280 Email: bocapalm2@aol.com

Melissa Potthoff Phone: 954.609.9392 Email: mpotthoff@flreps.com

Bill Burrus Phone: 561.578.2059 Email: bburrus@flreps.com

Central Florida

Mark Rauth Phone: 407.758.8838 Email: dmrauth@aol.com

Florida West Coast

Murray Kramer Phone: 941.932.7099 Email: mkramer@flreps.com

Shawn Jackman

Phone: 727.871.7178 Email: sjackman@flreps.com

Domestic Equipment Sales Team

Southeast Area

Marketing Agents South

North and Central Mississippi Alston Sory Phone: 601.826.6661 Email: asory@masouth.com

West Tennessee, Northeast Arkansas **Bob Rowan**

Phone: 901.485.8732 Email: browan@masouth.com

Louisiana

Gary Barbaro Phone: 601.500.0248 Email: gbarbaro@masouth.com

John Farrow

Phone: 225.252.5028 Email: jfarrow@masouth.com

Arkansas

Daniel Hines Phone: 662.571.8597 Email: dhines@masouth.com

South Mississippi, Northwest Louisiana Michael Williamson Phone: 601.750.5508 Email: mwilliamson@masouth.com

Pro Reps Representatives

North Carolina, South Carolina Rick Hicks Phone: 252.521.1827 Email: rick@pro-reps.com

Domestic Equipment Sales Team

Northeast Area

Northeast Area

Rick Burr,Area DirectorPhone:267.454.1472Email:rburr@gmcw.com

Grindmaster-Cecilware Representatives

Eastern Pennsylvania, Southern New Jersey **Rick Burr, Area Director Phone:** 267.454.1472 **Email:** rburr@gmcw.com

Clements-Stella-Gallagher Marketing

Foodservice Dealer and Consultant

New York Metro, Northern New Jersey, Fairfield Connecticut

Tom Clements Phone: 631.758.5316 Email: tmc53@optonline.net

Tom Gallagher

Phone:203.396.0434Email:tomg@gallagher-marketing.com

Equipment Solutions, Inc.

Maryland, Virginia, Washington DC **Phone:** 703.242.9710 **Email:** info@esinc.us

Food Equipment Rep Services

Upstate New York, Western Pennsylvania Joe Niedzwiecki Phone: 585.233.0983 Email: joe@foodequipservices.com

Bryan FrankPhone:585.750.6687Email:bryan@foodequipservices.com

Patti RhonePhone:585.247.8130Email:patti@foodequipservices.com

Theresa DiMarco

Phone:	585.247.8130
Email:	theresa@foodequipservices.com

Thomas Lanzone

Phone:	585.303.6091
Email:	thomas@foodequipservices.com

Pardee Freeman

Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont Harry Pardee Phone: 978.979.2224

Email: hpardee@pardeefreeman.com

Owen Freeman

Phone:617.803.1891Email:ofreeman@pardeefreeman.com

REPCO

beverage only Northern New Jersey, New York Metro Louis Saber Phone: 973.222.5155 Email: repco1861@embarqmail.com

International Equipment Sales Team

Canada

Reza McDaniel, Area Director Phone: 630.697.8635 Email: rmcdaniel@gmcw.com

Riccio Group

Canada (except Quebec) Sam Riccio Phone: 647.525.9986 Email: sam@ricciogroup.com

Agence Innov

Quebec Yves Duchesneau Phone: 418.580.0306 Email: innov@videotron.ca

Latin America

Grindmaster-Cecilware Representative

Pedro Miranda, Sales ManagerPhone:510.368.3012Email:pmiranda@gmcw.com

Australia India New Zealand Southeast Asia

Grindmaster-Cecilware Representative

"M" Limpikanjanakowit, Sales Manager Phone: 66.899.899.868 Email: mlimpi@gmcw.com

Africa China Europe Hong Kong Japan Middle East Taiwan

Greenfield World Trade Phone: 954.202.7336 Email: aperez@greenfieldworld.com

Tradeshows

2017 Domestic Tradeshows

United States

NAFEM Show

National Association of Foodservice Equipment Manufacturers February 9 - 11, 2017 Orange County Convention Center

Orlando, Florida Booth # 1068

SCAA Expo

Specialty Coffee Association of America April 21 - 23, 2017 Washington State Convention Center Seattle, Washington Booth # 2507

NRA Show

National Restaurant Association May 20 - 23, 2017 McCormick Place Convention Center Chicago, Illinois Booth # 4226

NACS Show

National Association of Convenience Stores October 17 - 20, 2017 McCormick Place Convention Center Chicago, Illinois Booth # TBD

Model Number	Page Number
100	6
1161M	104
1008M	104
190SS	6
2K-GB-LD	70
2001-000	105
2001-001	105
210-00118	101
210-00125T	101
210-00128T	101
2001-002	105
2001-003	105
20/1PD	109
20/1PE	111
2002-000	120
2002-001	120
2266	104
20/2PD	109
20/2PE	111
231-00001	100, 101
231-00150	100
231-00195	101
231-00197	100 101
231-00002	100
231-00227	101
231-00234	100, 101
231-00236	100, 101
231-00237	100
231-00238	100
231-00293	101
231-00003	101

Model Number	Page Number
231-00302	101
231-00303	101
231-00359	100
231-00360	100
231-00426	101
231-00427	101
231-00428	101
231-00429	101
231-00009T	101
2039	104
20/3PD	109
20/3PE	111
2484	104
20/4PD	109
20/4PE	111
250	7
250RH-2	7
250RH-3	7
2510	104
2511	104
250-00011	80
250-00012	80
250-00015	80
250-00016	80
250-00017	80
2502	104
250-00031	141
250-00032	141
250-00033	141
250-00034	17
250-3A	7

Model Number	Page Number
2543	104
250-00052	129
250-00056	93
250-00057	93
250-00058	93
250-00067	93
2509	104
3K-GB-LD	71
3K-GB-NL	71
3311	122
3312	122
3341	123
3511	122
3587	104
3657	104
3709	104
4K-GB-LD	72
410-00190	127
5K-GB-LD	73
5111	102
5112	102
5113	102
5114	103
5115	103
5121	102
5122	102
5123	102
5124	103
5125	103
5311	123
5353	104

Model Number	Page Number
5511	102
5512	102
5538	103
5542	103
5507	102
5508	102
5583	103
5584	103
5619	102
5620	102
5711	123
5925	104
60112	82
60113	82
60201	82
60220	82
60247	82
60205	82
60253	82
60254	82
60206	82
60207	82
60208	82
63174	69, 82
00657L	109, 111
67710(E)	46
70571	33
71619	38
71952	38
74110E	44
7413E	44, 45

Model Number	Page Number
7416E	44
74410E	44
7443E	44, 45
7446E	44, 45
70575	33
70576	33
70577	33
70583	33
70620	33
70651	33
70659	33
70757	33
70758	33
70759	33
70768-C	29
70769-C	29
77110(E)	42
7713(E)	42
7716(E)	42
77710(E)	42
7773(E)	42
7776(E)	42
8/1	108
810(E)	60
810S	8
80110(E)	41
81010(E)	41
8113(E)	41
8116(E)	41
8103(E)	41
815(E)	60

Model Number	Page Number
8106(E)	41
8/2	108
820	55
08020QL	134
08021L	134
82349	7
8/3	108
830(E)	60
83010(E)	41
8303(E)	41
835S	8
8306(E)	41
8/4	108
08049L	134
850(E)	60
08050L	134
80598	80
08727L	155
875S	8
87710(E)	47
08086L	134
890BS	8
890T	8
923	55
90380	105
98000	27
98001	27
98005	27
98006	27
9913	106
99453	106

Model Number	Page Number
99634	106
A#153	54
A#156	54
A#158	54
A06513-04	39
A71431	38
ABB1.5P	38
ABB1.5SS	38
ABB1.5WP	39, 55, 90
ABB2.0SS	38
ABB2.0WP	39
ABB3	54
ABB3-1.5	54
ABB3WP	55, 58
ABB6	54
ABB6WP	55
ABB6-3	54
ABB810	54
ABB810WP	55
ABB810-6	54
ACS-LL/CW-1	34
AGP-2.5	23
A0PT 10	53
AOPT 10B	53
A0PT 10B3	53
AOPT 10-COL	36
A0PT 10SB610	53
AOPT 10SSS	53
AOPT 10WB	53
A0PT 120 3	36
A0PT 13	52

AOPT 14	52
AOPT 19	36
AOPT 196	37
AOPT 196T	37
AOPT 21AC	36
A0PT 21APB-120	36
A0PT 21APB-230	36
AOPT 21AU	52
AOPT 21AU6	52
A0PT 21AU610	52
AOPT 21BC	37
AOPT 21BU3	52
A0PT 21BU610	52
AOPT 21CU3	52
A0PT 21CU610	52
AOPT 21CUTL3	52
AOPT 21CUTL610	52
A0PT 216	36
A0PT 2200	53
A0PT 2200P	53
A0PT 324	52
AOPT 4400	37
A0PT 4400U	52
AOPT 45	52
A0PT 47C00	37
A0PT 47U00	53
A0PT 47U01	53
AOPT 5700	52
AOPT 5800	53
A0PT 7100	52
A0PT 71C00	37

Model Number	Page Number
A0PT 7300	37
A0PT 73T00	37
AOPT 93L3 to 93WB	52
AOPT C11	36
AOPT C17	36
A0PT C17-2	36
AOPT C20K	36
AOPT C28	37
AOPT C29	36
AOPT C30K	36
AOPT C37	37
AOPT C40K	37
AOPT C43	37
AOPT C44	37
AOPT C45	37
AOPT C46	37
AOPT C60K	36
AOPT C70K	36
AOPT DS101 to DS108	53
AOPT DS201 to DS206	53
AOPT TS103 to TS104	53
AOPT TS204 to TS206	53
AP-3	29
AVS-1.5A	34
B1/3 Dispenser & Base	90
B1/3T Dispenser	90
B-3	21
B-3WL	21
B-3WR	21

Model Number	Page Number
B-6	21
BD505SS	64
BD505SS-177	64
B-DAP	22
B-DGP	23
B-ID	21
B-SAP	22
B-SGP	23
BW-2	30
BW-2SU	30
C-1S-16	106
C-2D-16	106
C-2S-16	106
C-3D-16	106
C-4D-16	106
CBDP3BLK	112
CBDT3SS	112
CCP15	141
CCP24	141
CCP36	141
CCP48	141
CE-G15TPF	138
CE-G24TPF	138
CE-G36TPF	138
CE-G48TPF	138
CH100N	58
CH75N	58
CH0C0-1	88
CHOCO-MINI	88
01 40011	
CL100N	49

Model Number	Page Number
CL75N	48
CM24M	150
CM240	150
CM36M	150
СМ360	150
CPO-1P-15A	18
CPO-2P-15A	18
CPO-3P-15A	18
CPO-3RP-15A	18
CPO-SAPP	18
CS-1D-16	101
CS-1D-16-S	101
CS113	63
CS115	63
CS-2D-16	101
CS-2D-16-S	101
CS-2E-16	100
CS-2E-16-S	100
CS-3D-16	100
CS-3D-16-S	100
CS-3L-16	101
CS-3L-16-S	101
CS-4E-16	100
CS-4E-16-S	100
CS-LL	34
CTR2.68LD	155
CTR3.75	155
CW-1	34
CW-1H	34
D15-3	102
D15-4	102

Model Number	Page Number
D25-3	102
D25-4	102
D35-3	102
D35-4	102
DR-2SU	27
E29-3	103
E29-4	103
E49-3	103
E49-4	103
EFP40	128
EFS40	128
EFS65	128
EL120	133
EL15	132
EL1624	139
EL1636	139
EL170	133
EL1812	139
EL1836	139
EL24SH	145
EL25	132
EL250	133
EL270	133
EL2X15	132
EL2X25	132
EL2X6	132
EL310	133
EL6	132
ELT500	133
ENALG22S	29
ENALG25S	29

Model Number	Page Number
ENALG30S	29
ENALS22S	29
ENALS25S	29
ENALS30S	29
ESP1-110V	81
ESP1-220V	81
ESP2-220V	81
ESP3-220V	81
FE100N	49
FE200	50
FE300	51
FE75N	48
FMS403LP	127
FMS403NAT	127
FMS504LP	127
FMS504NAT	127
FMS705LP	127
FMS705NAT	127
GB1CP	70
GB1HC	76
GB1HC-CP	76
GB1SKI-HC	76
GB2CP	70
GB2HC-CP	76
GB2 SKI-BL-LD-HC	76
GB3CP	71
GB3M10-LD	71
GB3M10-LD-U	71
GB3M5.5-LD	71
GB5M10-LD	73
GB6M10-LD-U	74

Model Number	Page Number
GB8MP-10-LD-U	74
GCP15	136
GCP24	136
GCP36	136
GCP48	136
GF10	131
GF16	131
GF28	131
GIANT2	118
GIANT2BL	118
GNB-10H	12
GNB-11H	12
GNB-20H	14
GNB-21H	14
GTD15SG-C	92
GTD2S-DNT	92
GTD3-C	95
GTD3-DNT	95
GTD3-FOT	95
GTD3S-DNT	92
GTD3SG-C	92
GTD3SS-DNT	92
GTD3-TP	95
HC-600	85
HDB2031	151
HDB2042	151
HPCP212	143
HPCP424	143
HPCP636	143
HWD2	62
HWD3	62

Model Number	Page Number
HWD5	62
JX15MC	98
JX45AF	98
Kobalto 1/3	79
Kobalto 2/2 FM	79
Korinto1/2	79
ME10EN	61
ME15EN	61
MiniGel Plus 1	121
MiniGel Plus 2	121
Model A	10
MT1MINI	118
MT1PUL	119
MT2MINI	118
MT2UL	119
MT2ULAF	119
MT2ULAFBL	119
MT2ULBL	119
MT3MINI	118
MT3UL	119
MT3ULAFBL	119
MT3ULBL	119
NG 10-2	116
NHT2UL	117
NHT2ULBL	117
NHT3UL	117
NHT3ULBL	117
NHV2UL-AF	117
OPTESP	81
P200E	24
P300E	24

Model Number	Page Number
P400E	24
PB-330	25
PB-430	25
PB-8113E	40
PB-8103E	40
PBIC-330	25
PBIC-430	25
PBVSA-330	25
PBVSA-430	25
PIC3	69
PIC33A	69
PIC5	69
PIC6	69
P018	148
P018-220	148
P022	148
QuickGel	115
RAD10A-B	67
RAD10B-B	67
RAD10BW-B	67
RAD10C-B	67
RAD10CW-B	67
RAD5A-B	66
RAD5B-B	66
RAD5BW-B	66
RAD5C-B	66
RAD5CW-B	66
RC400	17
S10	96
S10C	96
S2	96

Model Number	Page Number
S3	96
S3.5	96
S3C	96
S5	96
S5C	96
SD1	152
SD2	152
SG1LF	146
SG1LG	146
SG1LG240	146
SG1SF	146
SG1SG	146
SG2LF	146
SG2LG	146
SS-1.9 LD	27
SS-1.9 LR	27
SU3P Dispenser & Base	90
TB3 Brewer w B1/3T	90
TSG1F	147
TSG1G	147
TSG2F	147
TSG2G	147
U589Q	129
U631A	129
U633A-L	129
U641Q	129
V109A	129
V174P	129
V180P	129
V002A	58
V077A	134

Model Number	Page Number
V078A	134
V091A	134
V092A	134
V094A	134
V095A	134
VGA	84
VGHDA	84
VGT	84
VS-1.5S	34
VS-S	34
W0470051	124
W0890200	124
W0890219	124
W0890220	124
W0890224	124
W0890206	124
W0890208	124
W0890053	124
VV0910001	124
W0910002	124

10060001-10000171161M104117382-D4911740249101810-D48101805481018064811880248118806-D48119801-D50119801-D5011988258119884581215116112152161121551611215746110241649102417491024184910241849102418661401-001671401-002661401-00366	Part Number	Page Number
1161M 104 117382-D 49 117402 49 101810-D 48 101805 48 101806 48 118802 48 118802 48 119801-D 50 119801-D 50 119802 58 119803 58 119804 58 119852 58 119854 61 121511 61 121521 61 121505 61 121574 61 102416 49 102417 49 102418 49 1004-1000 66 1004-10001 67 1004-10001 67 1041-002 66	100	6
117382-D 49 117402 49 101810-D 48 101805 48 101806 48 118802 48 118804-D 48 119805 48 119806-D 48 119801-D 50 119882 58 119884 58 119905 58 121511 61 121521 61 121505 61 121571 61 121571 61 102416 49 102417 49 102418 49 1004-1000 112 1004-10001 67 1401-002 66 1401-002 66	0001-10000	17
117402 49 101810-D 48 101805 48 101806 48 118802 48 118804-D 48 119805-D 48 119801-D 50 119882 58 119882 58 119905 58 119905 61 121511 61 121521 61 121505 61 121505 61 121571 61 121571 61 121571 61 121571 61 121571 61 121574 49 102417 49 102418 49 102419 49 1004-1000 112 1401-001 67 1401-002 66	1161M	104
101810-D 48 101805 48 101806 48 118802 48 118806-D 48 119400 50 119801-D 50 119882 58 119884 58 119905 58 121511 61 121521 61 121505 61 121574 61 121574 61 102416 49 102417 49 102418 49 1004-1000 66 1401-001 67 1401-002 66	117382-D	49
101805 48 101806 48 118802 48 118806-D 48 119400 50 119801-D 50 119882 58 119884 58 119905 61 121511 61 121521 61 121505 61 121571 61 121571 61 121571 61 121571 61 121571 61 102416 49 102425-D 49 1004-1000 66 1004-10001 112 1004-10001 112 1401-002 66	117402	49
101806 48 118802 48 118806-D 48 119400 50 119801-D 50 119882 58 119884 58 119905 58 121511 61 121521 61 121505 61 121574 61 102416 49 102425-D 49 1004-10000 112 1401-001 67 1401-002 66	101810-D	48
118802 48 118806-D 48 119400 50 119801-D 50 119882 58 119884 58 119905 58 121511 61 121521 61 121505 61 121571 61 121574 61 102416 49 102425-D 49 102425-D 49 1004-10000 112 1401-001 67 1401-002 66 1401-002 66	101805	48
118806-D 48 119400 50 119801-D 50 119882 58 119884 58 119905 58 119905 61 121511 61 121521 61 121505 61 121571 61 121574 61 102416 49 102425-D 49 1004-1000 66 1004-10001 112 1004-10001 112 1401-002 66	101806	48
119400 50 119801-D 50 119882 58 119884 58 119905 58 119905 61 121511 61 121521 61 121505 61 121571 61 121571 61 121574 61 102416 49 102425-D 49 1004-1000 112 1401-001 67 1004-10001 112 1401-002 66	118802	48
119801-D 50 119882 58 119884 58 119905 58 121511 61 121521 61 121505 61 121571 61 121574 61 102416 49 102425-D 49 102425-D 49 1004-10000 66 1004-10001 112 1401-002 66	118806-D	48
119882 58 119884 58 119905 58 121511 61 121521 61 121505 61 121501 61 121571 61 121574 61 102416 49 102425-D 49 102425-D 49 1004-1000 66 1004-10001 112 1401-002 66	119400	50
119884 58 119905 58 121511 61 121521 61 121505 61 121501 61 121501 61 121571 61 121574 61 102416 49 102417 49 102425-D 49 1004-10000 112 1401-001 67 1004-10001 112 1401-002 66	119801-D	50
119905 58 121511 61 121521 61 121505 61 121501 61 121571 61 121574 61 102416 49 102425-D 49 1004-1000 112 1401-001 67 1401-002 66	119882	58
121511 61 121521 61 121505 61 121561 61 121571 61 121574 61 102416 49 102425-D 49 1004-10000 112 1401-001 67 1004-10001 112 1401-002 66	119884	58
121521 61 121505 61 121561 61 121571 61 121574 61 102416 49 102417 49 102425-D 49 1401-000 66 1004-10001 67 1401-002 66	119905	58
121505 61 121561 61 121571 61 121574 61 102416 49 102417 49 102425-D 49 1401-000 66 1004-10001 67 1401-002 66	121511	61
121561 61 121571 61 121574 61 102416 49 102417 49 102425-D 49 1004-1000 66 1004-10001 67 1004-10002 66 1004-10001 112 1401-002 66	121521	61
121571 61 121574 61 102416 49 102417 49 102418 49 102425-D 49 1401-000 66 1004-10001 112 1401-002 66	121505	61
121574 61 102416 49 102417 49 102418 49 102425-D 49 1401-000 66 1004-10001 67 1004-10001 112 1401-002 66	121561	61
102416491024174910241849102425-D491401-000661004-100001121401-001671004-100011121401-00266	121571	61
102417 49 102418 49 102425-D 49 1401-000 66 1004-10000 112 1401-001 67 1004-10001 112 1401-002 66	121574	61
10241849102425-D491401-000661004-100001121401-001671004-100011121401-00266	102416	49
102425-D 49 1401-000 66 1004-10000 112 1401-001 67 1004-10001 112 1401-002 66	102417	49
1401-000661004-100001121401-001671004-100011121401-00266	102418	49
1004-10000 112 1401-001 67 1004-10001 112 1401-002 66	102425-D	49
1401-001 67 1004-10001 112 1401-002 66	1401-000	66
1004-10001 112 1401-002 66	1004-10000	112
1401-002 66	1401-001	67
	1004-10001	112
1401-003 66	1401-002	66
	1401-003	66

Part Number	Page Number
1401-004	66
1401-005	67
1401-006	66
1401-007	67
1401-008	67
1401-009	67
104400	50
104403	50
104415	50
1008M	104
108403	51
190-SS	6
2001-000	105
2001-001	105
0002-10001	18
210-00118	101
210-00125T	101
210-00128T	101
2001-002	105
2001-003	105
2002-000	120
2002-001	120
2002-20001	116
0002-20001	18
2266	104
0002-00003	18
0002-30001	18
231-00001	100, 101
231-00150	100
231-00162	106
231-00164	106

Part Number	Page Number
231-00166	106
231-00168	106
231-00170	106
231-00195	101
231-00197	100, 101
231-00002	100
231-00227	101
231-00234	100, 101
231-00236	100, 101
231-00237	100
231-00238	100
231-00293	101
231-00003	101
231-00302	101
231-00303	101
231-00359	100
231-00360	100
231-00426	101
231-00427	101
231-00428	101
231-00429	101
231-00009T	101
0002-30005	18
2039	104
2401-001	62
200401L	118
2401-002	62
2401-004	62
2401-005	62
2401-007	62
2401-008	62

Part Number	Page Number
200402L	118
200403L	118
2484	104
250	7
250RH-2	7
250RH-3	7
2510	104
2005-10000	121
2511	104
2501-001	88
250-00011	80
2005-10001	121
200512L	119
250-00012	80
250-00015	80
250-00016	80
250-00017	80
2502	104
2502-000	29
200502L	119
2502-001	29
2502-002	29
2502-003	29
2502-004	29
2502-005	29
250-3A	7
200503L	119
250-00031	141
250-00032	141
250-00033	141

Part Number	Page Number
2504-000	64
200504L	119
200542L	119
2543	104
200543L	119
200544L	119
200545L	119
250-00052	129
250-00056	93
250-00057	93
250-00058	93
250-00067	93
2509	104
2006-10000	115
200650L	88
200702L	117
200724L	117
200725L	118
200703L	117
200730L	118
200750L	108
200752L	108
200754L	108
200756L	108
200706L	117
200707L	117
200770L	111
200772L	111
200774L	111
200776L	111
200780L	109

Part Number	Page Number
200782L	109
200784L	109
200786L	109
3587	104
3657	104
3709	104
410-00190	127
431500L	63
432500L	63
437100L	152
437200L	152
442000L	96
443000L	96
445000L	96
445010L	96
446500L	96
446511L	96
5111	102
5112	102
5113	102
5114	103
5115	103
5121	102
5122	102
5123	102
5124	103
5125	103
522100	133
522200	133
522400	133
523400	133

Part Number	Page Number
524200	133
524300	133
525200	133
5353	104
540420	128
540423	128
540523	128
540920	128
540923	128
551000	131
5511	102
551100	131
5512	102
551500	131
551600	131
552500	131
552600	131
5538	103
5542	103
555700	127
555710	127
555720	127
555730	127
555740	127
555750	127
5507	102
5508	102
5583	103
5584	103
5619	102
5620	102

Part Number	Page Number
5925	104
60112	82
60113	82
61005D	69
61052D	69
60201	82
6200-1000	143
60220	82
6200-4000	143
60247	82
60205	82
60253	82
60254	82
60206	82
6200-6000	143
60207	82
60208	82
62895	69
62933	69
63174	69, 82
00657L	109, 111
6600-1000	141
6601-1000	136
66101	79
6600-1001	141
6601-1001	136
6601-1002	136
6601-1003	136
66102	79
6600-1002	141
66103	79

Part Number	Page Number
6600-1003	141
6602-10000	138
6602-10001	138
6602-10002	138
6602-10003	138
6700-20001	93
6700-30000	93
6700-30001	93
6700-40000	93
6700-40007	92
6700-40008	92
6700-50000	92
6700-50001	92
6700-50002	92
069363L	90
069370L	90
069380L	90
069430L	96
069433L	96
069480L	90
7000-10000	29
7000-10001	29
7000-10002	29
714200	139
714300	139
715300	139
71619	38
71952	38
7000-20000	29
720100	147
7000-20001	29

Part Number	Page Number
721100	132
721120	132
721130	132
721140	132
721160	132
721180	132
721250	139
721275	139
721300	146
721315	146
721320	146
721325	146
721350	146
721375	146
721425	146
720150	147
720200	147
7000-20002	29
720250	147
720500	148
720510	148
720600	148
72076	14
72077	14
72078	12
72079	12
731500	151
732500	151
732600	151
742350	145
746100	150

Part Number	Page Number
747110	150
750210	150
752310	150
753200	150
753300	150
70571	33
70575	33
70576	33
70577	33
70583	33
70620	33
70651	33
70659	33
70757	33
70758	33
70759	33
70768-C	29
70769-C	29
077800L	84
077810L	84
077820L	84
077900L	81
077901L	81
077902L	81
077903L	81
077950L	85
078650L	10
810-BS	8
810115L	155
810105L	155
080128L	71

Part Number	Page Number
080143L	71
080144L	71
080146L	73
080152L	74
080167L	74
08002NL	71
08020QL	134
08021L	134
080022L	70
080023L	71
82349	7
08003AL	76
08003PL	70
08003QL	76
08003SL	70
08003TL	76
08003WL	71
080032L	76
835-BS	8
080038L	76
080041L	72
080042L	73
08049L	134
08050L	134
80598	80
08727L	155
875-BS	8
875-RS	8
08086L	134
890-BS	8
890-B-T	8

90380105995500L98095555L98980002798001279800527980062799131069945310699634106A#15854A#15854A%15854A67710E46A7413EX SHP45A7446EX SHP44A7446E44A7446E44A7410E44A7446EX SHP45A7446EX SHP42A7413E42A7413E42A7413E42A7413E42A7413E42A7446EX SHP45A7446EX SHP42A7446EX SHP42A7713E42A7713E42A7713E42A7713E42A7713E42A7773E42A7773E42A7776E42	Part Number	Page Number
095555L 98 98000 27 98001 27 98005 27 98006 27 98006 27 98006 27 98006 27 98006 27 9913 106 99453 106 99453 106 \$4 54 \$4 54 \$4 54 \$4 54 \$4 54 \$4 39 \$4 39 \$4 39 \$4 39 \$4 39 \$4 39 \$4 38 \$47110E 44 \$47413E 44 \$47413E 44 \$47443E 44 \$47443E 44 \$47443E 44 \$47443E 44 \$47446E 44 \$477110E 42	90380	105
98000 27 98001 27 98005 27 98006 27 98006 27 98006 27 9913 106 99453 106 99634 106 A#156 54 A#158 54 A#158 54 A66513-04 39 A67710E 46 A71431 38 A7413E 44 A7413E 44 A7443E 44 A7446E 44 A7446E 44 A77110E 42 A77110E 42 A77110E 42 A77710E 42 A77710E 42	095500L	98
98001 27 98005 27 98006 27 98006 27 9913 106 99453 106 99634 106 4/153 54 A#156 54 A#158 54 A60513-04 39 A67710E 46 A7413E 38 A7413E 44 A7413EX SHP 44 A7443EX SHP 44 A7443EX SHP 445 A7446E 44 A77110E 42 A77110E 42 A77710E 42 A77710E 42	095555L	98
98005 27 98006 27 9913 106 99453 106 99634 106 A#153 54 A#156 54 A#158 54 A66710E 46 A7413E 44 A7413E 44 A7413E 44 A7443E 44 A7443E 44 A7446E 44 A7110E 42 A7443E 44 A7443E 44 A7443E 44 A7443E 44 A7446E 44 A7713E 42 A7713E 42 A7713E 42	98000	27
98006 27 9913 106 99453 106 99634 106 4/153 54 A#153 54 A#156 54 A#158 54 A06513-04 39 A67710E 46 A7413E 44 A7413E 44 A7413E 44 A74410E 44 A7443E 44 A7443E 44 A7443E 44 A7443E 44 A7446E 44 A7446E 44 A7713E 42 A7716E 42 A7773E 42	98001	27
9913 106 99453 106 99634 106 A#153 54 A#156 54 A#158 54 A67710E 46 A7413E 44 A7413EX SHP 45 A7443E 44 A7443E 44 A7443E 44 A7446E 44 A7413E 44 A7443E 44 A7443E 44 A7443E 44 A7446EX SHP 45 A7713E 42 A7713E 42 A7713E 42 A7773E 42	98005	27
99453 106 99634 106 A#153 54 A#156 54 A#158 54 A60513-04 39 A67710E 46 A74131 38 A7413E 44 A7413E 44 A74410E 44 A7443EX SHP 45 A7443EX SHP 45 A7443EX SHP 45 A7443EX SHP 45 A7443E 44 A7443E 44 A7443E 44 A7443E 44 A77110E 42 A7713E 42 A7773E 42	98006	27
99634 106 A#153 54 A#156 54 A#158 54 A4158 54 A06513-04 39 A67710E 46 A71431 38 A74110E 44 A7413EX SHP 45 A74410E 44 A7443EX SHP 45 A7443EX SHP 45 A7443EX SHP 45 A7443E 44 A7446E 44 A77110E 42 A7713E 42 A77710E 42 A7773E 42	9913	106
A#153 54 A#156 54 A#158 54 A06513-04 39 A67710E 46 A71431 38 A74110E 44 A7413E 44 A7413EX SHP 45 A74410E 44 A7443EX SHP 44 A7443EX SHP 45 A7446E 44 A7446E 44 A7113E 44 A7443EX SHP 45 A7443EX SHP 45 A7446E 44 A77110E 42 A77110E 42 A7713E 42 A7773E 42	99453	106
A#156 54 A#158 54 A06513-04 39 A67710E 46 A71431 38 A74110E 44 A7413E 44 A7413E 44 A7416E 44 A7440E 44 A7446E 44 A7446E 44 A77110E 42 A7713E 42 A7716E 42 A77710E 42	99634	106
A#158 54 A06513-04 39 A67710E 46 A71431 38 A74110E 44 A7413E 44 A7413E 44 A7416E 44 A7443E 44 A7443E 44 A7446E 44 A7446E 44 A7113E 45 A7446E 44 A7713E 42 A7716E 42 A7773E 42	A#153	54
A06513-04 39 A67710E 46 A71431 38 A74110E 44 A7413E 44 A7413E 44 A7413E 44 A7413E 44 A74410E 44 A74410E 44 A7443E 44 A7443E 44 A7446E 44 A7446E 44 A77110E 42 A77110E 42 A77716E 42 A77773E 42	A#156	54
A67710E 46 A71431 38 A74110E 44 A7413E 44 A7413EX SHP 45 A7416E 44 A74410E 44 A74410E 44 A74410E 44 A7443EX SHP 45 A7443EX SHP 45 A7446E 44 A7446EX SHP 45 A77110E 42 A7713E 42 A7716E 42 A7773E 42	A#158	54
A7143138A74110E44A7413E44A7413EX SHP45A7416E44A74410E44A7443EX SHP45A7443EX SHP45A7446E44A7446EX SHP45A7110E42A7713E42A7716E42A7773E42A7773E42	A06513-04	39
A74110E44A7413E44A7413EX SHP45A7416E44A7440E44A7443EX SHP44A7443EX SHP45A7446E44A7446EX SHP45A77110E42A7716E42A77710E42A7773E42	A67710E	46
A7413E 44 A7413EX SHP 45 A7416E 44 A7410E 44 A7443E 44 A7443E 44 A7443E 44 A7443E 44 A7443E 44 A7446E 44 A77110E 42 A7716E 42 A7773E 42	A71431	38
A7413EX SHP 45 A7416E 44 A74410E 44 A7443E 44 A7443E 44 A7443EX SHP 45 A7446E 44 A7446E 44 A77110E 42 A7716E 42 A77710E 42 A7773E 42	A74110E	44
A7416E44A7410E44A74410E44A7443E44A7443EX SHP45A7446EX SHP45A77110E42A7713E42A77110E42A77110E42A77710E42A7773E42	A7413E	44
A74410E 44 A7443E 44 A7443E 45 A7446E 44 A7446E 44 A7446E 44 A7446E 44 A77410E 42 A77110E 42 A77110E 42 A77710E 42 A7773E 42	A7413EX SHP	45
A7443E44A7443EX SHP45A7446E44A7446EX SHP45A77110E42A7713E42A7716E42A77710E42A7773E42	A7416E	44
A7443EX SHP 45 A7446E 44 A7446EX SHP 45 A77110E 42 A7713E 42 A7716E 42 A77710E 42	A74410E	44
A7446E44A7446EX SHP45A77110E42A7713E42A7716E42A77710E42A7773E42	A7443E	44
A7446EX SHP 45 A77110E 42 A7713E 42 A7716E 42 A77710E 42 A7773E 42	A7443EX SHP	45
A77110E42A7713E42A7716E42A77710E42A7773E42	A7446E	44
A7713E 42 A7716E 42 A77710E 42 A7773E 42	A7446EX SHP	45
A7716E 42 A77710E 42 A7773E 42	A77110E	42
A77710E 42 A7773E 42	A7713E	42
A7773E 42	A7716E	42
	A77710E	42
A7776E 42	A7773E	42
	A7776E	42

Part Number	Page Number
A810E	60
A80110E	41
A81010E	41
A8113E	41
A8116E	41
A8103E	41
A815E	60
A8106E	41
A830E	60
A83010E	41
A8303E	41
A8306E	41
A850E	60
A87710E	47
AAP-3	29
AB-3	21
AB-3WL	21
AB-3WR	21
AB-6	21
ABB1.5P	38
ABB1.5SS	38
ABB1.5WP	39, 55, 90
ABB2.0SS	38
ABB2.0WP	39
ABB3	54
ABB3-1.5	54
ABB3WP	55, 58
ABB6	54
ABB6-3	54
ABB6WP	55
ABB810	54

Part Number	Page Number
ABB810-6	54
ABB810WP	55
ABD505SS	64
AB-DAP	22
AB-DGP	23
AB-ID	21
AB-SAP	22
AB-SGP	23
ABW-2	30
ABW-2SU	30
ACS-LL	34
ACS-LL/CW-1	34
ACW-1	34
ACW-1H	34
ADR-2SU	27
AGP-2.5	23
AOPT 10	53
AOPT 10B	53
AOPT 10B3	53
AOPT 10-COL	36
AOPT 10SB610	53
AOPT 10SSS	53
AOPT 10WB	53
A0PT 120 3	36
AOPT 13	52
AOPT 14	52
AOPT 19	36
A0PT 196	37
A0PT 196T	37
A0PT 216	36
AOPT 21AC	36

Part Number	Page Number
AOPT 21APB-120	36
AOPT 21APB-230	36
AOPT 21AU	52
AOPT 21AU6	52
A0PT 21AU610	52
AOPT 21BC	37
AOPT 21BU3	52
A0PT 21BU610	52
AOPT 21CU3	52
A0PT 21CU610	52
AOPT 21CUTL3	52
AOPT 21CUTL610	52
A0PT 2200	53
A0PT 2200P	53
A0PT 324	52
A0PT 4400	37
A0PT 4400U	52
AOPT 45	52
A0PT 47C00	37
A0PT 47U00	53
A0PT 47U01	53
A0PT 5700	52
A0PT 5800	53
A0PT 7100	52
A0PT 71C00	37
A0PT 7300	37
A0PT 73T00	37
AOPT 93L3 to 93WB	52
AOPT C11	36
AOPT C17	36
AOPT C17-2	36

Part Number	Page Number
AOPT C20K	36
AOPT C28	37
AOPT C29	36
AOPT C30K	36
AOPT C37	37
AOPT C40K	37
AOPT C43	37
AOPT C44	37
AOPT C45	37
AOPT C46	37
AOPT C60K	36
АОРТ С70К	36
AOPT DS101 to DS108	53
AOPT DS201 to DS206	53
AOPT TS103 to TS104	53
A0PT TS204 to TS206	53
AP-200E	24
AP-300E	24
AP-400E	24
APB-330V2	25
APB-430V2	25
APB8113EP	40
APB8103E	40
APBIC-330V2	25
APBIC-430V2	25
APBVSA-330V2	25
APBVSA-430V2	25
ASS-1.9LD	27

Part Number	Page Number
ASS-1.9LR	27
AVS-1.5A	34
CFB3311-A	122
CFB3312-A	122
CFB3341-D	123
CFB3511-C	122
CFB5311-D	123
CFB5711-B	123
CS-1D-16	101
CS-1D-16-S	101
CS-2D-16	101
CS-2D-16-S	101
CS-2E-16	100
CS-2E-16-S	100
CS-3D-16	100
CS-3D-16-S	100
CS-3L-16	101
CS-3L-16-S	101
CS-4E-16	100
CS-4E-16-S	100
D15-3	102
D15-4	102
D25-3	102
D25-4	102
D35-3	102
D35-4	102
E29-3	103
E29-4	103
E49-3	103
E49-4	103
F820U	55

Part Number	Page Number
F923U	55
OPTESP	81
U589Q	129
U631A	129
U633A-L	129
U641Q	129
V174PL	129
V180P	129
V109A	129
V002A	58
V077A	134
V078A	134
V091A	134
V092A	134
V094A	134
V095A	134
VS-1.5S	34
VS-S	34
W0470051	124
W0890200	124
W0890219	124
W0890220	124
W0890224	124
W0890206	124
W0890208	124
W0890053	124
W0910001	124
W0910002	124





Notes









Grindmaster-Cecilware is headquartered in Louisville, Kentucky, with manufacturing locations in Louisville and Thailand.

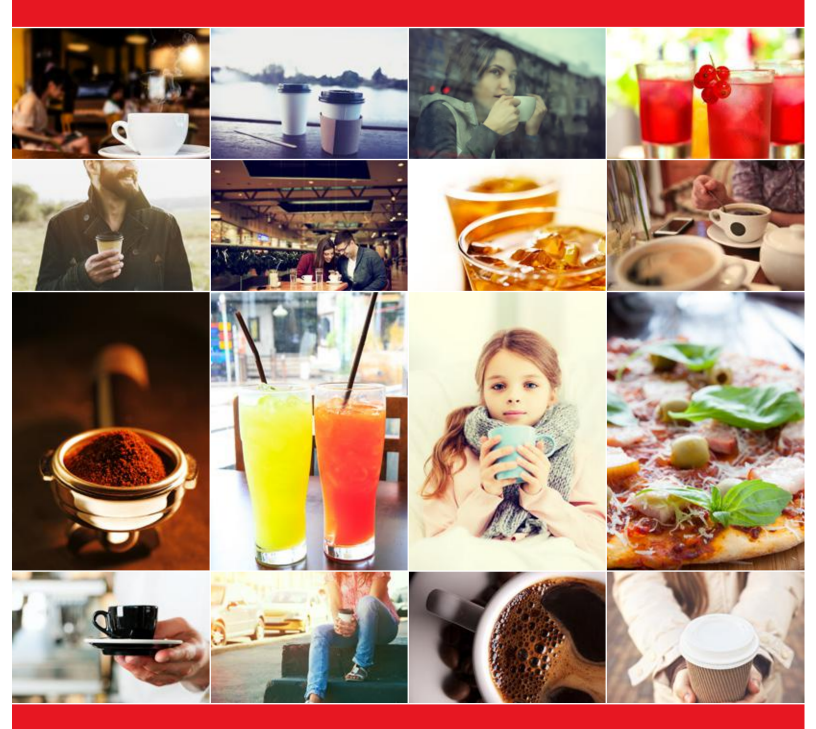
Grindmaster-Cecilware[™] offers an unmatched selection of beverage equipment and a complementary cooking equipment line that makes us the single source solution for the industry. We have a passion for product innovation, quality workmanship, and world-class customer service. This passion results in profitable solutions for customers and partnerships that ensure long-term success.

Corporate Headquarters	Web: Email:	gmcw.com info@gmcw.com
4003 Collins Lane		
Louisville, KY 40245	Phone:	502.425.4776
USA	Toll Free:	800.695.4500
	Fax:	502.425.4664



Find all our products in AutoQuotes





Grindmaster-Cecilware

4003 Collins Lane Louisville, KY 40245 USA

Web:	gmcw.com
Email:	info@gmcw.co
	Ŭ
Phone:	502.425.4776
Toll Free:	800.695.4500
Fax:	502.425.4664

m

