

2012 PRODUCT CATALOG E9000.0000G

The Bunn-O-Matic® Corporation A History of Innovation and Commitment

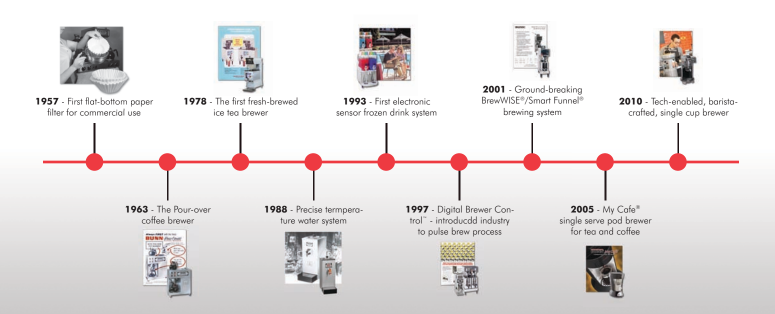
Understanding and responding to customer requirements has always been important to the Bunn-O-Matic Corporation (BUNN®). Today, BUNN is a global partner you can count on for profitable, reliable beverage equipment and outstanding post-purchase support wherever customers are served.

Since 1957, BUNN has been at the forefront of beverage equipment innovation: inventing the flat-bottom paper filter for commercial use, the pour-over coffee brewer, and the first commercial iced tea brewer that uses fresh leaves versus instant mix. As customers entered the digital age, BUNN also embraced sophisticated new technology to meet changing needs.

Today, we offer a complete product line of dispensed beverage equipment including coffee brewers and grinders; single cup makers, liquid coffee dispensers, iced tea brewers; cappuccino, granita, and juice machines; superautomatic espresso systems; precise temperature water systems; water quality systems and paper filters.

Each product launch is driven by an ongoing commitment to delivering the highest possible quality beverage in each cup, every time. With thousands of loyal commercial and home product customers, the BUNN brand is synonymous with honesty, integrity, courtesy and total value, all of which work together to uphold the company's brand promise, A Partner You Can Count On^{TM} .

The global headquarters are located in Springfield, Illinois, USA, where the company strives for total customer satisfaction through superior equipment and unmatched service with support from facilities in Iowa, the New York metro area, California, as well as in Mexico, Canada, United Kingdom, Germany, China, Hong Kong, and Brazil.





Single Serve Brewers



Air Infusion Brewer



Pourover Brewers



Automatic Decanter Brewers and Urns



Thermal Coffee **Brewers**



Satellite Coffee **Brewers**



Coffee Grinders



Espresso Systems



Liquid Coffee High Volume Systems



Iced Tea and Coffee **Brewers**



Hot Beverage Systems



Cold Beverage Systems



Frozen Beverage Systems



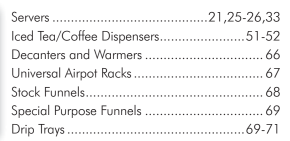
Precise Temperature Water Dispensers



Related Products



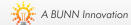
BUNNserve®



CATALOG ICON LEGEND



International models available





Models listed as 120/208V or 120/240V must be connected to 208V or 240V electrical service respectively. Please refer to the installation manual.

AGENCY SYMBOLS





Electrical Testing Labs Canada



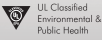






Detailed decsriptions are

available on pages 73-74.



FEATURED ITEMS



392[®] Coffee Brewer



BUNN Espress® Black and White 3 CTS



Liquid Coffee Low Profile



ITCB High Volume
Tea and Coffee Brewer



iMIX-3 Oatmeal



iMIX-14 Multi-Beverage



Hot Water Dispenser H5E Element



Glass Decanters







My Café Pourover

My Café Automatic

My Café AP

My Café® Pod Brewers 🕸



Commercial-grade, single-cup system with the convenience of automatic pod disposal

MY CAFÉ AP

- Pod bin and drip tray can be modified for under-counter disposal of pods.
- Brews up to 16 ounces in less than a minute; Integrated cup booster allows for 5" or 8" cup.
- Control extraction utilizing pulse brew technology with BrewMETER®.
- Hot water button provides up to 10 ounces for cappuccino, cocoa and soups.
- Energy Saver Mode. 🕮

MY CAFÉ

- Pod drawer works with tea and coffee pods, from 45 to 61 mm.
- Fast brew coffee in about 30 seconds; brew tea in less than one minute with button that provides steeping action.
- Brew 4 to 12 ounces (118 355 mL) to preferred strength by adjusting the portion/volume control.
- Easy to use and maintain with a removable water reservoir, a drawer-style pod holder (2 included) and dishwasher safe components.

Accessories





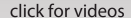
Brew Station and 1 Rack Assembly

Rack Assembly

Model	Product #	Volts	Amps	Watts	Brewing Capacity	H x W x D	Shipping Weight	Cord Attached	Agencies
My Café AP	42300.0000	120	11.9	1425	60-8 oz. cups	15.8" x 9.7" x 16.4" (40.1cm x 24.6cm x 41.7cm)	30 lbs.	Yes	. (NSE)
My Café AP with Wrap	42300.0001				60-(237 mL)	(40.1cm x 24.6cm x 41.7cm)	(13.6 kg.)		(ROL)
MCP	35400.0003					12.5″ x 8″ x 10.5″	9.75 lbs.		
(Pourover)	35400.0004 (high altitude)				60-8 oz. cups	(31.7cm x 20.3cm x 26.7cm)	(4.4 kg.)		C UL US LISTED
MCA	35400.0009	120	12	1440	60-(237 mL)	13.6" x 8" x 10.5"	11.35 lbs.	Yes	(NSF.)
(Automatic)	35400.0010 (high altitude)					(34.5cm x 20.3cm x 26.7cm)	(5.1 kg.)		
Brew Station (with Standard Header)	39501.0001					20" x 26.2" x 16" (50.8cm x 66.5cm x 40.6cm) height dimension with graphic header	26 lbs. (11.8 kg)		
Rack Assembly	39502.0001					16" x 9.5" x 16" (40.6cm x 24.1cm x 40.6cm)	8 lbs. (3.6 kg)		

AIR INFUSION







Tech-enabled, barista-crafted single cup brewer that heightens the quality of coffee and tea Every coffee has a voice. With the trifecta, the barista creates an experience which unlocks the nuances of that coffee. Using an Air Infusion single cup process, the trifecta brews so that each coffee's unique voice resonates.

trifecta BREWING PHASES

- 1. Wetting: The saturation of the coffee grounds can be controlled to get the percentage of water and pause appropriate for that coffee.
- 2. Extraction: Air is injected into a pressurized chamber so that the grounds are agitated -- the result: uniformity of extraction and a complex beverage that will be enjoyed by a coffee lover.
- 3. Hydrolysis: Air presses the beverage through a metal screen that filters out coffee grounds while preserving coffee oils and aromatics for a deep-bodied, unique coffee experience.

See trifecta grinder on page 38.

Visit www.trifectaexperience.com for more information.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	H x W x D	Weight	Cord Attached	Agencies
trifecta	41200.0000	120	11.45	13.75	cups	26.73″ x 11.89″ x 11.87″ (60.3cm x 30.2cm x 30.1cm)	41.7 lbs. (13.4 kg)	Yes	. ONSE





VP17-2 SS





Pourover Coffee Brewers

An integral part of any office coffee service program

• Requires no plumbing – completely portable. Just pour cold water in top and coffee brews immediately.

A10 MODEL

- Uses 50 oz. decanter.
- Use BUNN paper filters Product No. 20106.0000.

VPR MODEL

- Two separately controlled warmers.
- Use BUNN paper filters Product No. 20115.0000.

VP17

- One or two warmers.
- Use BUNN paper filters Product No. 20115.0000.



VPR

									No.	11
Model	Product #	H x W x D	Weight	Finishes	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies
VP17-1 SS	13300.0001	17.8" x 8" x 17.7"	23 lbs. (10.5 kg)	Stainless		13.3	1600	3.9 gal.		
VP17-1 BLK	13300.0011	(45.2cm x 21.6cm x 44.96cm)	21 lbs. (9.6 kg)	Dland		13.3	1000	(14.6 L)		
A10 (pourover)	21250.0000 (inc. glass decanter)	14.7" x 6.7" x 12.9" (37.3cm x 17.0cm x 32.8cm)	14 lbs. (6.4 kg)	Black		9.5	1140	2.9 gal. (11 L)		UL LISTED
VP17-2 SS	13300.0002	18.9" x 8.5" x 17.8"	24 lbs. (10.9 kg)	Stainless	120	13.3	1600	3.9 gal.	Yes	(NSF.)
VP17-2 BLK	13300.0012	(48cm x 21.6cm x 45.2cm)	23 lbs.		120	10.0	1000	(14.6 L)	103	
	33200.0000		(10.5 kg)							
VPR-Black	33200.0015 (inc. 2 glass decanters)	20.7" x 16.2" x 8" (52.6cm x 41.15cm x 20.3cm)	24 lbs.	Black		13.1	1575	3.9 gal. (14.6 L)		
	33200.0002 (inc. 2 Easy Pour decanters)	,	(10.9 kg)					, , , ,		

OUROVER BREWER









VP17-3

VP17-3

Pourover Coffee Brewers (VP17-3 only)



An integral part of any office coffee service program

- Requires no plumbing completely portable. Just pour cold water in top and coffee brews immediately.
- Three separately controlled warmers.
- Use BUNN paper filters Product No. 20115.0000.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
VPS-Black	04275.0031	19.8" x 23.5" x 8" (50.1cm x 59.7cm x 20.3 cm)	26 lbs. (11.8 kg)		13.8	1660			
VP17-3 SS (3 lower)	13300.0003	17.8" x 16.4" x 17.7"	29 lbs. (13.2 kg)	120			3.9 gal.	Yes	UL) LISTED
VP17-3 BLK (3 lower)	13300.0013	(45.2cm x 41.7cm x 45cm)	32 lbs. (14.5 kg)	120	13.3	1600	(14.6 L)	ies	NSF.
VP17-3 SS (2 upper)	13300.0004	18.9" x 8.5" x 17.7" (48cm x 21.6cm x 45cm)	25 lbs. (11.4 kg)						





POUROVER



Pourover Coffee Brewers

An integral part of any office coffee service program

VPR-APS

- Brews 3.8 gallons (14.4 litres) of perfect coffee per hour.
- Pourover brewer requires no plumbing completely portable. Just pour cold water in and coffee brews immediately.
- Accommodates 1.9 to 3 litre airpots.
- Convenient airpot keeps coffee hot for hours.
- Airpots are easily transported to remote meeting rooms, breakfast bars, etc.
- Use BUNN paper filters Product No. 20115.0000.

VPR-TC

- Brews 3.8 gallons (14.4 litres) of perfect coffee per hour.
- Pourover brewer requires no plumbing completely portable. Just pour cold water in and coffee brews immediately.
- Accommodates thermal carafe up to 8.5" (21.6 cm) tall.
- Use BUNN paper filters Product No. 20115.0000.

Servers sold separately, see pages 21.

										19
Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Capacity	Funnel Type	Cord Attached	Agencies
VPR-APS	33200.0010									
VPR-APS (2.2L airpot included)	33200.0014	26.6" x 15.9" x 8" (67.6cm x 40.4cm x 20.3cm)	23 lbs. (10.4 kg)	120	11.5	1375	3.8 gal. (14.4 L)	Black Plastic	Yes	LISTED
VPR-TC	33200.0011	21.3" x 15.9" x 8" (54.1cm x 40.4cm x 20.3cm)	23 lbs. (10.4 kg)							(NSF.)

OUROVER BREWER



CW15 - APS

CW15 - TS

CW15-TC

Pourover Airpot and Thermal Server Coffee Brewers



Brew directly into portable, vacuum-insulated servers that keep coffee at optimal flavor for hours CW15-APS

- Brews directly into 1.9 to 2.5 litre airpots.
- Easily transported to remote meeting rooms, breakfast bars, etc.
- Use BUNN paper filters Product No. 20115.0000.

CW15-TS

- Easily transported to remote meeting rooms, breakfast bars, etc.
- Server stand accommodates up to 4" (10.16 cm) cup.
- Use BUNN paper filters Product No. 20115.0000.

CW15-TC

- Brews 3.8 gallons (14.4 litres) per hour.
- Accepts thermal carafe up to 8.5" tall (21.6cm).
- Use in quick turn environment where high quality coffee is continuously refreshed.
- Models are space saving 9" wide (22.9cm).
- Use BUNN paper filters Product No. 20115.0000.

Servers sold separately, see pages 21.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Capacity	Funnel Type	Cord Attached	Agencies
CMIEARS	23001.0000	23.6" x 9" x 18.5"	28 lbs.					Black Plastic		_
CW15-APS 23001.0062		(59.9cm x 22.9cm x 47cm)	(12.7 kg)	120	11.4	1270	3.9 gal.	Gourmet Funnel	V	LISTED
CW15-TS	23000.0000	27.6" x 9" x 18.5" (70.1cm x 22.9cm x 47cm)	27 lbs. (12.3 kg)	120	11.4	1370	(14.6 L)	Black	Yes	NSF.
CW15-TC	23001.0040	17.9" x 9" x 18.5" (45.5cm x 22.9cm x 55.4cm)	28 lbs. 4cm) (12.7 kg)					Plastic		



POUROVER



392[®] Coffee Brewers

Contemporary designed pourover system brews Gold Cup Standard coffee in about 3 minutes

- Space saving 8.3" (21.1 cm) wide.
- Pourover brewer requires no plumbing completely portable.
- All stainless steel tank construction.
- Two separately controlled warmers.
- Ready light.
- SplashGard® funnel deflects hot liquids away from the hand.
- Includes paper filter pack and pour-in pitcher.

Model	Product #	Volts	Amps	Watts	Brewing Capacity		HxWxD	Weight	Cord Attached	Agencies
392	37800.0105	120	13	1560	3.9 gal. (14.7 L/hr)	Plastic	19.2" x 8.3" x 18.2" (48.9cm x 21.1cm x 46.2cm)	24 lbs. (10.9 kg)	Yes	UL LISTED NSF.

AUTOMATIC DECANTER COFFEE BREWERS AND URNS





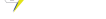


AXIOMP-DV-3

AXIOM-DV-3

AXIOM-15-3

AXIOM® Coffee Brewers **



Medium volume brewing solution featuring Digital Brewer Control, precise extraction control

- Large 200 oz.. (5.9 litres) tank provides back-to-back brewing capacity.
- Dual voltage available on some models. Can operate at 120V/15 amp or 120/208-240V/20 amp.
- BrewLOGIC® technology calculates flow rate and adjusts brew time to maintain consistent pot levels even in high lime areas.
- BrewWIZARD® technology simplifies brewer programming.
- Digital temperature control and accuracy.
- Electronic diagnostics and built in tank drain make service easier.
- Automatic warmer shut-off.
- Energy Saver Mode.
- Use BUNN paper filters Product No. 20115.0000.

Decanters sold separately, see page 66.

Dual voltage available. Can operate at 120V/15 amp or 120/208-240V/20 amp.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Type	HxWxD	Weight	Cord Attached	Agencies
AXIOM-15-3	38700.0000	120	15	1800	4.2 gal. (15.9 L/hr)				Yes	
AXIOM-35-3	38700.0001	120/240	17.5	3850	7.5 gal. (28.4 L/hr)				No	
		120	15	1800	4.2 gal. (15.9 L)		18.9" x 8.5" x 17.7" (49cm x 21.6cm x 44.9cm)	30 lbs. (13.6 kg)		
AXIOM-DV-3	38700.0008	120/208	15.5	2980	7.5 gal.					
		120/240	17.5	3850	(28.4 L)					
		120	15	1800	4.2 gal. (15.9 L)				Yes	(UL) LISTED
AXIOMP-3-DV Pourover Feature	38700.0023	120/208	15.5	2980	7.5 gal.	Plastic	21" x 8.5" x 17.7" (53.3cm x 21.6cm x 44.9cm)	32 lbs. (14.5 kg)		
		120/240	17.5	3850	(28.4 L)					(NSF.)
AXIOM-15-3 Lower Warmers	38700.0002	120	15	1800	4.2 gal. (15.9 L/hr)		16.8" x 16.5" x 17.7"	31 lbs.		
AXIOM-35-3 Lower Warmers	38700.0003	120/240	17.5	3850	7.5 gal. (28.4 L)		(42.7cm x 41.9cm x 45cm)	(14.1 kg)	No	
AMON BUS		120	15	1800	4.2 gal. (15.9 L)		10.0% 0.5% 17.7%	00.11		
AXIOM-DV-3 Lower Warmers	38700.0009	120/208	15.5	2980	7.5 gal.	1	18.9" x 8.5" x 17.7" (48cm x 21.6cm x 44.9cm)	32 lbs. (14.5 kg)	Yor	
1		120/240	17.5	3850	(28.4 L)					





DECANTER COFFEE BREWERS AND URNS

CWTF

Decanter Coffee Brewers



Medium volume brewing solution with simple switch controls

- CWTF models feature hot water faucet and pourover backup on all models.
- Use BUNN paper filters Product No. 20115.0000.

									V 1	
Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Type	H x W x D	Weight	Cord Attached	Agencies
CWTF15	12950.0211 (1U, 1L)		13	1570	3.9 gal.	Plastic		32.5 lbs. (14.5 kg)	V	
CWT15 (no faucet)	12950.0356 (2U, 1L)	120	13.9	1670	(14.6 L)				Yes	li de la companya de
CWT20 (no faucet)	12950.0291 (2U, 1L)		17.9	2150	5.3 gal. (19.9 L)	Stainless		30 lbs. (13.6 kg)	NI.	2
CWT35 (no faucet)	12950.0292 (2U, 1L)	120/208-240	17.1	3850	7.5 gal. (28.4 L)				No	
CWTF15-3	12950.0213 (2U, 1L)		13.9	1670	3.9 gal.	Plastic		33 lbs. (14.97 kg)	Yes	
CWII 13-3	12950.0217 (2U, 1L)	120	13.7	1070	(14.6 L)	Stainless	18.9" x 8.5" x 17.8" (48cm x 21.6cm x 45.2cm)	34 lbs. (15.4 kg)	ies	(UL) LISTED
CWTF20-3	12950.0283 (2U, 1L)		17.9	2150	5.3 gal. (19.9 L)	Sidinless	(40011 x 21.0011 x 43.2011)	31 lbs. (14.1 kg)		
CWTF35-3	12950.0253 (2U, 1L)	120/240	17.1	3850	7.5 gal.	Plastic		30 lbs. (13.6 kg)	1	(NSF.)
CWIF35-3	12950.0261 (2U, 1L)	120/240	17.1	3630	(28.4 L)			32 lbs. (14.5 kg)	No	
		120	13.9	1670	3.9 gal. (14.6 L)	Caninlana			INO	
(\/\/ F_)\/	12950.0410 (2U, 1L)	120/208	13.9	2640	6.7 gal. (25.3 L)	Stainless		35 lbs. (15.9 kg)		
		120/240	15.6	3400	7.5 gal. (28.4 L)					

AUTOMATIC DECANTER COFFEE BREWERS AND URNS





CWTF

A10A

Decanter Coffee Brewers



Medium volume brewing solution with simple switch controls

- CWTF models feature pourover backup on all models.
- Use BUNN paper filters Product No. 20115.0000.
- Low profile for under cabinet placement.

A10A MODEL

- Uses 50 oz. decanter.
- Automatic with pourover feature.
- Use BUNN paper filters Product No. 20106.0000.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Type	HxWxD	Weight	Cord Attached	Agencies
CWTF15	12950.0293 (1L)	120	12.3	1470	3.9 gal.	Plastic	16.8" x 8.5" x 17.8" (42.7cm x 21.6cm x 45.2cm)	27 lbs. (12.2 kg)	Yes	
CWTF15 (left warmers)	12950.0298 (3L)	120	13.9	1670	(14.6 L)	Plastic		35 lbs. (15.9 kg)	ies	
CWTF35	12950.0381 (3L)	120/208- 240	17.1	3850	7.5 gal. (28.4 L)	Stainless		39 lbs. (17.7 kg)	No	
CWT15-3 (no faucet)	12950.0112 (3L)					Plastic		32 lbs. (14.5 kg)		
CWTF15-3	12950.0212 (3L)	120	13.9	1670	3.9 gal. (14.6 L)	ridsiic		35 lbs. (15.9 kg)	Yes	_
CWII 13-5	12950.0216 (3L)	120				Stainless	17" x 16.5" x 17.7"	36 lbs. (16.4 kg)		UL LISTED
CWTF20-3	12950.0232 (3L)		17.9	2150	5.3 gal. (19.9 L)	Plastic	(43.2cm x 41.9cm x 45.2cm)	35 lbs.		NSF.
CWTF35-3	12950.0252 (3L)	120/240	16	3850	7.5 gal. (28.4 L)	ridsiic		(15.9 kg)		
		120	13.9	1670	3.9 gal. (14.6 L)				No	
CWTF-DV	12950.0409 (3L)	120/208	10.7	2640	6.7 gal. (25.3 L)	Stainless		39 lbs. (17.7 kg)		
		120/240	15.6	2400	7.5 gal. (28.4 L)					
A10A (automatic)	21250.0004 (inc. glass decanter)	120	9.5	1140	2.9 gal. (11 L)	Black	14.7" x 6.7" x 12.9" (37.3cm x 17.0cm x 32.8cm)	16 lbs. (7.3 kg)	Yes	













Twin Decanter and AXIOM® ** Coffee Brewers

CWTF

- Twin brew head systems.
- Brews 15 gallons (56.8 litres) of perfect coffee per hour.
- Four or six individually controlled warming stations.
- Pourover feature on both sides.
- Use BUNN paper filters Product No. 20115.0000.

AXIOM

- Twin brew head systems.
- Brews 15 gallons (56.8 litres) of perfect coffee per hour.
- Six individually controlled warmers.
- For high lime areas, BrewLOGIC® technology calculates flow rate and adjusts brew time to maintain consistent pot levels.
- BrewWIZARD® technology simplifies brewer programming.
- Electronic diagnostics and built-in tank drain make service easier.
- Use BUNN paper filters Product No. 20115.0000.

Model	Product #	Volts	Amps	Watts	Legs	Brewing Capacity	HxWxD	Weight	Cord Attached	Agencies
CWTF 2/2 Twin	23400.0001		27.7	6650			19.3" x 16.5" x 19.8"	56 lbs.		
CWTF 4/2 Twin	23400.0011	120/240	28.5	6850			(49cm x 41.9cm x 50.3cm)	(25.4 kg)		(ŲL) _{LISTED}
CWTF 0/6 Twin	23400.0020		28.5	6850	4" satin nickel legs	15 gal. (56.8 L/hr)	20.54" x 30.75" x 20.64" (52.17cm x 78.11cm x 50.43cm)	74 lbs. (33.6 kg)	No	
AXIOM 4/2 Twin	38700.0014	100/000 040	07.0	/700			19.1" x 16.4" x 17.7" (48.5cm x 41.7cm x 44.9cm)	61 lbs. (27.7 kg)		(NSF.)
AXIOM 0/6 Twin	38700.0015	120/208-240	27.9	6700	4" black legs		20.5" x 30.3" x 17.7" (52.1cm x 77cm x 45cm)	74 lbs. (33.6 kg)		

AUTOMATIC DECANTER COFFEE BREWERS AND URNS





OL

OT



Automatic Brewers **

OT/OL

VLPF

- Two separately controlled warmers.
- Designed to function well in low or uneven water pressure situation. (OL models)
- OL models can also be operated as a pourover unit.
- Faucet kit available.
- Use BUNN paper filters Product No. 20115.0000.

VLPF

- Two individually controlled warmers.
- Use BUNN paper filters Product No. 20115.0000.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	HxWxD	Weight	Cord Attached	Agencies
OL 20	20820.0001	120	17	2050	6 gal. (22.7 L)	23.5" x 12" x 18.5"	34 lbs.	No	
OL 35	20820.0002	120/240	15.6	3750	7.5 gal. (28.4 L)	(59.7cm x 30.5cm x 47cm)	(15.5 kg)	INO	(VL) LISTED
OT 15	20830.0000	120	13	1570	4.2 gal. (15.7 L)	22.4" x 12" x 18.3"	32.7 lbs. (14.8 kg)	Yes	(NSF.)
OT 20	20830.0001	120	17.4	2090	5.3 gal. (19.9 L)	(56.9cm × 30.5cm × 46.5cm)	32.3 lbs. (14.7 kg)	No	Mor.
VLPF	07400.0005	120	13.3	1600	3.9 gal. (14.6 L)	17.4" × 23.5" × 13.1" (44.2cm × 59.7cm × 33.3cm)	26.3 lbs. (11.9 kg)	Yes	





DECANTER COFFEE BREWERS AND URNS





CRTF

Decanter Coffee Brewers (RLonly)



- Five separately controlled warmers.
- All stainless steel construction.
- Models available with faucet. Faucet kits available for existing models.
- Designed to function well in low water pressure situations, the RL model can also be operated as a pourover unit.
- CRTF model has hot water faucet and pourover feature.
- Use BUNN paper filters Product No. 20115.0000.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Funnel Type	Brewing Capacity	Cord Attached	Agencies
RT	20835.0000	21.2" x 24" x 18.5"	42 lbs. (19.1 kg)							
RTF (w/faucet)	20835.0004	(53.8cm x 61cm x 47cm)	46 lbs. (20.9 kg)				Stainless			
RL	20825.0000	23.5" x 24" x 18.5" (59.7cm x 61cm x 47cm)	44 lbs. (20.0 kg)	120/240	16.9	4050		7.5 gal. (28.4 L)	No	LISTED
CRTF5-35	13250.0023	17.1" x 24.5" x 18.2"	48 lbs. (21.8 kg)				Plastic			(NSF.)
CRTF5-35	RTF5-35 13250.0025 (43.4cm x 62.2cm		48 lbs. (21.8 kg)				Stainless			

AUTOMAT DECANTER COFFEE BREWERS AND URNS





SRU U3

Coffee Urns 9



3 GALLON URN

- Large water tank holds over 10 gallons.
- Draw off hot water during brewing cycle without affecting delivery of coffee.
- Brews full or half batches.
- Top mounted components ease service.
- Use BUNN paper filters Product No. 20109.0000.

TWIN 3 GALLON URN

- Unique design assures extremely low evaporation loss to maintain the brew at its flavorful peak.
- Large water tank holds over 20 gallons.
- Use BUNN paper filters Product No. 20109.0000.

Model	Product #	Volts	Amps	Watts	Capacity	H x W x D	Weight	Cord Attached	Agencies
CDII	06325.0001	120/208	19.4	4025	11.4 gal.	33.5" x 14" x 24.6"	73 lbs. (33.1 kg)		
SRU 06325	06325.0002	120/240 16.8		4025	(43.4 L)	(85.1 cm x 35.6 cm x 62.5 cm)	75 lbs. (34.0 kg)		(UL) LISTED
U3	20500.0000	120/208	00	5825	16.3 gal. (61.7 L)	32.4" x 34.5" x 21"	103 lbs.	INO	(NSF.)
(Single Serve)	20500.0001	120/240	28	6725	18.8 gal. (71.2 L)	(82.3cm x 87.6cm x 53.3cm)	(46.8 kg)		







CB-DV ICB-Twin

Infusion Series® Coffee Brewers



Space-saving brewer yields a variety of flavor profiles with Digital Brewer Control and precise extraction control

- Three brew buttons allow for 3 separate brewing profiles. Two programmable batch switches for full and half batches.
- Brews into 2.5 to 3.8 litre airpots and 1 and 1.5 gallon (3.8 and 5.7 L) baseless ThermoFresh® servers.
- Large sprayhead and BrewWISE® intelligence.
- Energy Saver Mode.
- Alphanumeric display communicates in English and Spanish. Display capable of showing English or metric measurements.
- Compatible with BUNNlink®.

ICB-DV

- Brews 5.1 to 11.9 gallons (19.3 to 45 litres) of perfect coffee per hour.
- Large 3-gallon (11.36 litre) tank provides back-to-back brewing capacity at 208-240V applications.
- Dual voltage adaptable. Can operate at 120V/15amp or 208-240V/20amp.
- Includes overlay kits for customization of brewer interface.
- Use BUNN paper filters Product No. 20138.0000.

ICB-TWIN

- Brews up to 18.9 gallons (71.5 litres) of perfect coffee per hour.
- Large 5.6 gallon (21.2 litre) tank provides back-to-back brewing capacity.
- Use BUNN paper filters Product No. 20138.0000.

Servers sold separately, see pages 21, 25, and 26.

									and the same of	To Buil
Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Type	H x W x D	Weight	Cord Attached	Agencies
		120	14	1700	5.1 gal. (19.3 L)					
ICB-DV	36600.0000	120/208	13.8	2900	8.9 gal. (33.7 L)		26.01" x 10.19" x 22.42"	47.5 lbs.		
		120/240	16.8	4050	11.9 gal. (45 L)	Smart	(66.1cm x 25.9cm x 57cm)	(21.5 kg)		UL) LISTED
ICB-DV (Black)	36600.0004	Same as 36600.0			00	Funnel			Yes	(NSF.)
ICB Twin	37600.0000	120/240	25							
ICB IWIN	37600.0002	120/208	28	6000	18.9 gal.		26.2" x 20.0" x 22.4"	77 lbs.		
ICB Twin (Black)	37600.0004	120/240	25		(71.5 L)		(66.5cm x 50.8cm x 56.9cm)	(34.9 kg)		





ICB-DV Tall

ICB-Twin Tall

Infusion Series® Coffee Brewers Tall

Space-saving brewer yields a variety of flavor profiles with Digital Brewer Control and precise extraction control

- Designed to brew into 1 gallon and 1.5 gallon (3.8 and 5.7 litre) ThermoFresh® servers with base for easy transport of coffee to other locations.
- Easy Pulse interface allows automatic programming of pulse routine.
- BrewWISE® intelligence. 🕾
- Energy Saver Mode. 🕾
- Digital display in English/Spanish for easier programming and control. Advertising messages and machine status also displayed. Display capable of showing English or Metric measurements.
- Compatible with BUNNlink®.

ICB-DV TALL

- Brews 5.1 to 11.9 gallons (19.3 to 45 litres) of perfect coffee per hour.
- Large 3-gallon (11.36 litre) tank provides back-to-back brewing capacity at 208-240V applications.
- Dual voltage adaptable. Can operate at 120V/15amp or 208-240V/20amp.
- Includes overlay kits for customization of brewer interface.
- Use BUNN paper filters Product No. 20138.0000.

ICB-TWIN TALL

- Brews up to 18.9 gallons (71.5 litres) of perfect coffee per hour.
- Large 5.6 gallon (21.2 litre) tank provides back-to-back brewing capacity
- Use BUNN paper filters Product No. 20138.0000.

Servers sold separately, see pages 25-26.

Model	Product #	Volts	Amps	Watts	Brewing Capacity		H x W x D	Weight	Cord Attached	Agencies
		120	14	1700	5.1 gal. (19.3 L)					
ICB-DV Tall	36600.0005	120/208	13.8	2900	8.9 gal. (33.7 L)	Smart	34.4" x 10.1" x 19.9" (87.4cm x 25.7cm x 50.5cm)	51 lbs. (23.1 kg)		UL) LISTED
		100/0/0	16.8	4050	11.9 gal. (45 L)	Funnel			Yes	(NSF.)
ICB Twin Tall	37600.0005	120/240	25	6000	18.9 gal. (71.5 L)		34.4" x 22.6" x 20.1" (87.4cm x 57.4cm x 51.1cm)	85.5 lbs. (38.8 kg)		







AXIOM® Airpot Brewers



Medium volume brewing solution featuring Digital Brewer Control, precise extraction control and a variety of portable servers

- BrewWIZARD® technology simplifies brewer programming.
- Brews directly into 1.9 to 3 liter airpots.
- Convenient airpots keep coffee hot for hours.
- Electronic diagnostics and built in tank drain for ease of service.
- Hot water faucet.
- Energy Saver Mode. 🕾

AXIOM-DV-APS

- Easily convertible by flipping a switch to:
 - 120 volt, 12.5 amp
 - 120/208 volt, 13 amp
 - 120/240 volt, 15 amp
- Brews 4.2 to 7.5 gallons (15.7 to 28.4 litres) of perfect coffee per hour.
- Use BUNN paper filters Product No. 20115.0000.

AXIOM-TWIN-APS

- Brews 15 gallons (56.8 litres) of perfect coffee per hour.
- Twin brew head system.
- Use BUNN paper filters Product No. 20115.0000.

Airpots sold separately, see page 21.

										100
Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Type	H x W x D	Weight	Cord Attached	Agencies
		120	12.5	1500	4.2 gal. (15.9 L)					
AXIOM-DV-APS	38700.0010	120/208	13	2680	7.5 gal. (28.4 L)	Plastic Funnel	23.6" x 9" x 18.5" (59.9cm x 22.9cm x 47cm)	36 lbs. (16.3 kg)		(UL) LISTED
		120/240	15	3550	7.5 gal. (28.4 L)				Yes	(NSF.)
AXIOM Twin APS	38700.0013	120/240	26	6100	15 gal. (56.8 L)	Stainless	23.5" x 16" x 17.7" (59.7cm x 40.6cm x 44.9cm)	64 lbs. (29 kg)		







legs extended to accommodate 2.5L push-button airpot

WAVE 15-APS

WAVE 15-S-APS (Silver)

SmartWAVE® Airpot Brewers 🏶 🌱

Low profile brewer featuring SmartWAVE technology, Digital Brewer Control, and flexible server options

- Brews 3.9 gallons (14.8 litres) of perfect coffee per hour.
- Brew into 1.9L thermal carafe brewer utilizing the slide-out booster tray.
- Adjustable legs to accommodate up to 3.0L lever action and 2.5L push button BUNN airpots (refer to usage table).
- SmartWAVE® technology increases turbulence in the brew funnel.
- Convenient airpots keep coffee hot and fresh for hours and are easily transported to remote serving areas.
- Hot water faucet.
- Energy Saver Mode. 🕾

STANDARD MODEL

- Four-digit LED read-out for simple programming.
- Utilize the same LED read-out for brewer status (Ready, Heating, Brewing).
- 13 pulse brew routine selections adjust strength profile in conjunction with the BrewMETER®. 🕾
- Large funnel to accommodate a wide range of coffees and a 17-hole sprayhead to maximize turbulence and wetting.
- Use BUNN paper filters Product No. 20115.0000. Gourmet funnel requires BUNN paper filter 20157.0000.

SILVER MODEL

- Analog switches accompanied by red/green LED for programming.
- Red/green LED provide brewer status (Ready, Heating, Brewing).
- Choice of three pulse brew routines to adjust your flavor profile.
- Use BUNN paper filters Product No. 20115.0000.

Airpots and thermal carafes sold separately, see page 21.

Utilizing thermal carafe tray	36029.0001	1.9L deluxe thermal carafe	16.9"	N/A
Utilizing thermal carafe tray	40163.0000	1.9L economy thermal carafe	16.9″	N/A
LP feature (lowest)	39430.0000	1.9L thermal pitcher	16.9"	N/A
LP feature (lowest)	32125.0000	2.5L lever-action airpot	16.9″	N/A
Extend legs	32130.0000	3.0L lever-action airpot	17.5″	.6"
Extend legs	28696.0002	2.2L push- button airpot	18″	1"
Extend legs	13041.0001	2.5L push- button airpot	18.5"	1.5"
Extend legs	23300.0010	2.5L thermal server	18.5″	1.5"

Model	Product #	H x W x D	Weight	Funnel Type	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies
WAVE 15-APS	39900.0005			Black Plastic						
WAVE 15-APS (Specialty)	39900.0013			Gourmet	120	11.3	1350	3.9 gal. (14.8 L)	Yes	C UL US LISTED
WAVE 15-S-APS	39900.0006	16.9" x 8.7" x 17.1" (43cm x 22.2cm x 43.5cm)	24.2 lbs. (11 kg)							(NSF.)
WAVE-APS	39900.0008			Black Plastic				6.4 gal		
WAVE-S-APS	39900.0009				120/240	9.4	2250	(24.2 L)	No	









Airpot Brewers (Single airpot brewers only)



Low profile brewer with simple switch controls and flexible server options

- Brews directly into 1.9 to 3 litre airpots.
- Hot water faucet with pourover feature.
- Use BUNN paper filters Product No. 20115.0000. Gourmet funnel requires BUNN paper filter 20157.0000.

CWTF-DV

• Voltage converts easily by flipping a switch.

Airpots sold separately, see page 21.

									25	1
Model	Product #	Funnel Type	Volts	Amps	Watts	Brewing Capacity	H x W x D	Weight	Cord Attached	Agencies
			120	11.4	1370	3.9 gal. (14.6 L)				
	23001.0058	Black Plastic	120/208	11.4	2340	6.7 gal. (25.3 L)		36 lbs. (16.3 kg)		
CWTF			120/240	13.1	3100	7.5 gal. (28.4 L)	23.6" x 9" x 18.5"			
DV-APS			120	11.4	1370	3.9 gal. (14.6 L)	(59.9cm x 22.9cm x 47cm)		No	
	23001.0059	Black Plastic and Stainless Steel	120/208	11.4	2340	6.7 gal. (25.3 L)		37 lbs. (16.7 kg)		
		31661	120/240	13.1	3100	7.5 gal. (28.4 L)				
	23001.0000 Pourover	Black Plastic						28 lbs.		
CW15-APS (no faucet)	23001.0062 Pourover	Gourmet Funnel						(12.7 kg)		
	23001.0003	Black Plastic				3.8 gal.		29 lbs. (13.2 kg)		(UL) LISTED
	23001.0017	Stainless Steel	120	11.4	1370	(14.4 L)		38 lbs. (17.3 kg)	Yes	(NSF.)
CWTF15-APS	23001.0006	Black Plastic					23.6" x 9" x 18.5"	33 lbs. (15.0 kg)		
	23001.0051	Gourmet Funnel					(59.9cm x 22.9cm x 47cm)	37 lbs. (16.8 kg)		
CWTF20-APS	23001.0007			15.4	1850	5.1 gal. (19.3 L)		32 lbs. (14.6 kg)		
	23001.0008	Black Plastic		15				33 lbs. (15.0 kg)		
CWTF35-APS	23001.0052	Gourmet Funnel	120/ 208-240	15	3550	7.5 gal. (28.4 L)		37 lbs.	No	
	23001.0023	Stainless		15				(16.8 kg)		
	23400.0041	Steel				15	00 5 1/1 10 7	/O.II	1	
CWTF Twin APS	23400.0046	Gourmet Funnel	120/240	26	6250	15 gal. (56.8 L)	23.5" x 16" x 19.7" (59.7cm x 40.6cm x 50.0cm)	60 lbs. (27.3 kg)		

COFFEE BREWERS







AXIOM-DV-TC

CWTF15-TC

CWTF Twin-TC

Thermal Carafe Coffee Brewers (CWTF-TCo only)



AXIOM-DV-TC

- Easily convertible by flipping a switch to:
 - 120 volt, 12.5 amp
 - 120/208 volt, 13 amp
 - 120/240 volt, 15 amp
- Brews 4.2 to 7.5 gallons (15.7 to 28.4 litres) of perfect coffee per hour.
- BrewWIZARD® technology simplifies brewer programming.

CWTF-TC

- Accepts thermal carafe up to 8.5" tall (21.6cm).
- Use in quick-turn environment where high quality coffee is continuously refreshed.
- Use BUNN paper filters Product No. 20115.0000.

CWTF TWIN-TC BREWER

- Accepts thermal carafe up to 8.5" (21.6 cm) tall.
- Use in quick-turn environment where high quality coffee is continuously refreshed.
- Pourover feature.
- Use BUNN paper filters Product No. 20115.0000.

Thermal carafes sold separately, see page 21.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Type	H x W x D	Weight	Cord Attached	Agencies
		120	12.5	1500	4.2 gal. (15.9 L)					
AXIOM-DV-TC	38700.0011	120/208	13	2680	7.5 gal. (28.4 L)			30 lbs. (13.6 kg)		
		120/240	15	3550	7.5 gal. (28.4 L)				Yes	
CW15-TC (no faucet)	23001.0040 Pourover	120	11.4	1370	3.9 gal.	Black Plastic	17.9" x 9" x 18.5" (45.5cm x 22.9cm x 55.4cm)	28 lbs. (12.7 kg)		
CWTF15-TC	12950.0360	120	11.4	1370	(14.6 L)			32 lbs. (14.5 kg)		
CWTF20-TC	12950.0380	120	15.4	1850	5.3 gal. (19.9 L)			31 lbs. (14.1 kg)		UL) LISTED
CWTF35-TC	12950.0379	120/ 208-240	15	3550	7.5 gal. (28.4 L)			32 lbs. (14.5 kg)		(NSF.)
CWTF Twin-TC	23400.0047	120/240	26	6250	15 gal. (56.8 L)	SST	17.2" x 16" x 22.5" (43.7cm x 41cm x 57.2cm)	64 lbs. (29.3 kg)	No	
		120	11.4	1370	3.9 gal. (14.6 L)				INO	
CWTF-TC DV	23001.0069	120/208	11.4	2340	6.7 gal. (25.3 L)	Black Plastic	17.9" x 9" x 18.5" (45.5cm x 22.9cm x 55.4cm)	29 lbs. (13.2 kg)		
		120/240	13.1	3100	7.5 gal. (28.4 L)					







Carafe

Thermal Carafe

Airpots and Thermal Carafes

Brew-through pump or lids allows direct brewing

PUSH-BUTTON AIRPOT

• Glass insulation.

LEVER-ACTION AIRPOT

• Stainless steel lining.

THERMAL CARAFE

- Holds 1.9 litres or 64 ounces.
- Unbreakable stainless steel interior and exterior.
- Superior vacuum insulation.
- Fits on BUNN Thermal Carafe and Twin Thermal Carafe brewers.

See page 67 for universal airpot racks and coffee-isers.

Model Product #						-	24
Model	Product #	Liner	Quantity	Capacity	H x W x D	Weight	Agencies
2.2 litre	28696.0002		single unit	2.2 litres	16.4" x 6.1" x 7.9"	4.5 lbs. (2.04 kg)	(TI)
Push-Button Airpot	28696.0000	Glass	6 units/ case	(74 oz.)	(42cm x 16cm x 20cm)	24 lbs. (10.9 kg)	(CIV)
2.5 litre	13041.0001	Glass	single unit			5 lbs. (2.3 kg)	
Push-Button Airpot	13041.0101		6 units/ case	2.5 litres	14.6" x 6.3" x 9"	25 lbs. (11.3 kg)	
2.5 litre	32125.0000		single unit	(84 oz)	(37cm x 16cm x 23cm)	5.3 lbs. (2.4 kg)	
Lever-Action Airpot	32125.0100		6 units/ case			32 lbs. (14.6 kg)	
3.0 litre	32130.0000		single unit	3.0 litres	15.5" x 6.3" x 9"	5.8 lbs. (2.6 kg)	
Lever-Action Airpot	32130.0100		6 units/ case	(102 oz)	(39.4cm x 16cm x 23cm)	35 lbs. (15.9 kg)	
3.8 litre	36725.0000		single unit	3.8 litres	17.6" × 6.3" × 9"	7 lbs. (3.2 kg)	(NSF.)
3.8 litre Lever-Action Airpot	36725.0100		6 units/ case	(128 oz.)	(44.7cm x 16cm x 23cm)	41 lbs. (18.6 kg)	
1.9 litre	36029.0001		single unit			3.0 lbs. (1.36 kg)	
Thermal Carafe (Black Lid)	36029.0000	Stainless Steel	12 units/ case		8" x 6.4" x 8.2"	34 lbs. (15.4 kg)	
1.9 litre	36252.0001		single unit		(20.3cm x 16.3cm x 21cm)	3.0 lbs. (1.36 kg)	
Thermal Carafe (Orange Lid)	36252.0000		12 units/ case			34 lbs. (15.4 kg)	
1.9 litre Economy Thermal Carafe	40163.0000		single unit	1.9 litres		2.5 lbs. (1.1 kg)	
(Black Lid)	40163.0100		12 units/ case	(64 oz)	7.1" x 6.6" x 8.64"	30 lbs. (13.6 kg)	
1.9 litre Economy Thermal	40163.0001		single unit		(18cm x 16.8cm x 21.9cm)	2.5 lbs. (1.1 kg)	(NSF.)
Carafe (Orange Lid)	40163.0101		12 units/ case			30 lbs. (13.6 kg)	
1.9 litre Vacuum Pitcher	39430.0000	Stainless	single unit	_	11.3" x 6.5" x 5.5"	3.0 lbs. (1.36 kg)	
(Black Lid)	39430.0100	Steel	6 units/case		(28.7cm x 16.5cm x 14cm)	17 lbs. (7.71 kg)	



CWTF-TS

TSR-1 and TSR-2 (shown with TS servers no base)

TS Booster

TSR (Raised)

Thermal Coffee Brewers, Servers and Stands

- Pourover feature included on automatic brewer models.
- Hot water faucet available.
- Holds up to 4" (10.16 cm) tall cup.
- Use BUNN paper filters Product No. 20115.0000.

THERMAL SERVER

- Convenient for keeping coffee hot for hours.
- Easily transported to remote locations.
- Depending on base, server can hold up to $6\frac{1}{2}$ " (16.51 cm) cup.

THERMAL SERVER RACK

- Holds one or two 2.5 litre thermal servers without base.
- Made of durable, easy-to-clean plastic with drip trays to catch spills and keep serving areas clean.

A STATE OF THE PARTY OF THE PAR	9									
Model	Product #	Нх	W x D	Weight	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies
CW15-TS (Pourover)	23000.0000	27.6" v	9" x 18.5"	27 lbs. (12.3 kg)	120			3.9 gal.		UL LISTED
CWTF15-TS (Automatic w/faucet)	23000.0006		2.9cm x 47cm)			11.4	1370	(14.6 L/hr)	Yes	(NSF.)
			THER	MAL SERVERS	AND ST	ANDS				
Mod	del	Product #	H x W	/ x D	٧	Veight	Co	pacity	Quantity	Agencies
		45882 0002			6 lb	s (2.7 kg)			single unit	

Model	Product #	HxWxD	Weight	Capacity	Quantity	Agencies
TS	45882.0002	19.6" x 7.9" x 8.7"	6 lbs. (2.7 kg)		single unit	
13	45882.0000	(49.8cm x 20.1cm x 22.1cm)	33 lbs. (15 kg)		6/case	
TSR (Raised)	23300.0009	21.8" x 7.9" x 8.9" (55.4cm x 20cm x 22.6cm)	6 lbs. (2.7 kg)	2.5 litres	single unit	
TS	23300.0010	14.4" x 7" x 8.1"	4 lbs. (1.8 kg)	(84 oz)	3	
(no base)	23300.0006	(36.6cm x 17.8cm x 20.6cm)	25 lbs. (11.3 kg)		6/case	(NSF.)
BUNN Safety-Fresh® Lid (Kit)	22964.0000		1 lb. (.5kg)		single unit	0
TSR-1	18008.6001	25" x 7.5" x 8.5" (63.5cm x 19.1cm x 21.6cm)	4.5 lbs. (2.1 kg)	1 Thermal Server w/out Base		
TSR-2	TSR-2 18008.6002 28.5° (72.4cm x		8 lbs. (3.6 kg)	2 Thermal Servers w/out Bases		
TS Booster	18010.6000	6" x 9.25" x 8.25" (15.2cm x 23.5cm x 21cm)	2 lbs. (.9 kg)	1 Thermal Server w/out Base		No Listing







Titan Single Brewer



Titan TF Server

TITAN TF SERVER

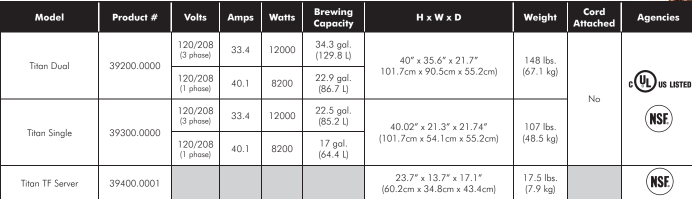
- 3 Gallon (11.36L) capacity.
- Insulated server keeps coffee hot for hours.
- Contemporary styling and wrap program for maximum merchandising.
- Large cup clearance allows for dispensing into cups, decanters and thermal carafes.
- Integrated sight gauge assembly allows for easy cleaning.

Titan™ Dual and Single Coffee Brewers 5

High volume brewing solution featuring Digital Brewer Control, precise extraction control and portable servers

- Coffee extraction controlled with pre-infusion and pulse brew, digital temperature control, and large sprayhead; variable by-pass controls coffee strength.
- BrewMETER® allows automatic programming of pulse routine.
- Funnel has 28 ounce (.8 litre) capacity and paper filter retainers to eliminate fold-over.
- Left or right faucet for hot water.
- Use BUNN paper filter Product No. 20111.0000.

Servers sold separately













BrewWISE Dual TF

BrewWISE Single TF

BrewWISE Recipe Writer

BrewWISE® ThermoFresh® Brewers



The TF brewers use Digital Brewer Control and feature vacuum-insulated ThermoFresh servers that hold beverages at optimum flavor profile for hours without requiring the energy consumption of traditional warming plates

- Stores individual coffee recipes.
- Large sprayhead and BrewWISE intelligence for simplified programming. 🕾
- Variable by-pass controls coffee strength.
- Simplify installation and calibration by creating coffee recipe cards and dedicated funnels with the Recipe Writer using your PC (U.S. and English MS Windows® compatible).
- Equipped with tank drain.
- Use BUNN paper filter Product No. 20138.0000.
- Compatible with BUNNlink®. 🕾

Servers sold separately, see pages 25-26.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	Funnel Locks	Finish	H x W x D	Weight	Cord Attached	Agencies
ì	34800.0000	120/240	16.6			Yes					
	34800.0002	120/208	19.2			No	SST				
Ä.	34800.0003	120/208	19.2	4000	11.4 gal. (43.2 L)	Yes					
Single TF DBC	34800.0004	120/240	16.6		()	No		35.7" x 12.1" x 19.2" (90.7cm x 30.7cm x 48.8cm)	59 lbs. (26.8 kg)		
220	34800.0001	120/240	10.0				Black	(70.70 20.70 20.70)	(20.0 kg)		
	34800.0008	120	18.1	2200	6.5 gal.						
	34800.0017	120	18.1	2200	(24.6 L) Yes						
1	34600.0000					1	SST				C UL US LISTED
5	34600.0001	120/240	27.5	6600	18.9 gal.		Black			No	(NSF.)
	34600.0002	120/240	27.5	0000	(71.5 L)		SST				
Dual TF	34600.0003					No	Black	35.7" x 21.8" x 20.2"	92.5 lbs.		
DBC	34600.0004		27.4			INO	SST	(91.7cm x 55.4cm x 51.3cm)	(42 kg)		
	34600.0005	100/000	27.4	5700	16.3 gal.		Black				
2	34600.0006	120/208	27.4	5700	(61.7 L)	Yes	SST				
	34600.0007		27.4			ies					
Recipe Writer	34444.0000	120	1				Black	2.2" x 6.4" x 9.5"D (5.6cm x 16.2cm x 21.4cm)	6.1 lbs. (2.8 kg)		
Recipe Card	34447.0000								1.2 lbs.		
Ad Card	34448.0000						1.2 lbs.				





Digital Sight Gauge with Count-up Timer



TF Server Stand



Baseless 1.5 Gal TF Server

TF BASELESS SERVER

- Ideal for use with the Infusion Coffee Brewer (ICB)
- Use with the TF Server Stand for easy dispensing and 7.05" (17.9 cm) cup clearance. Product No. 39795.0000

Digital ThermoFresh® Servers and Stand

ThermoFresh servers hold beverages at optimum flavor profile for hours without requiring the energy consumption of traditional warming plates

- Four-hour digital count-up timer.
- Volume indicator display.
- Vacuum insulated.
- Unique lid design features a pour spout for easy emptying and cleaning.
- Contemporary styling and wrap program for maximum merchandising.
- Digital sight gauge has a count-up timer that begins to count-up in one minute increments to specifically display how long the brewed beverage has been stored. Operates on four AAA batteries with an average 1-year lifespan. Display shows low battery symbol.
- Translucent faucet guard provides increased visibility while dispensing.
- Brew-through lid.
- Soft grip handle for easy transportation.

TF SERVER WITH BASE

- Built-in drip tray is easily removed for cleaning or providing extra clearance for large vessels.
- Large cup clearance.
- Ideal for use with Single or Dual DBC Brewers.

Model	Product #	Holding Capacity	Finish	H x W x D	Weight	Cord Attached	Agencies
	42700.0000	1 gal	SST	20.6" x 9.3" x 13"	15 lbs.		(NSF.)
TF Server	42700.0001	(3.8 L)	Black	(52.3cm x 23.6cm x 33cm)	(6.8 kg)		
IF Server	42750.0000	1.5 gal	SST	22.7″ x 9.3″ x 13″	16 lbs.		
	42750.0001	(5.7 L)	Black	(57.7cm x 23.6cm x 33cm)	(7.3 kg)		
	42700.0050	1 gal	SST	12.6" × 9.1" × 12.7"	11 lbs.		
Baseless TF Server	42700.0051	(3.8 L)	Black	(32cm x 23.1cm x 32.3cm)	(4.9 kg)		NOT
11 301701	42750.0050	1.5 gal	SST	14.7″ x 9.1″ x 12.7″	12 lbs.		(NSF.)
	42750.0051	(5.7 L)		(37.3cm x 23.1cm x 32.3cm)	(5.4 kg)		
TF Server Stand	39795.0003		Black	8.7" x 9.4" x 12.9" (22.1 cm x 23.9 cm x 32.8 cm)	4.2 lbs. (1.9 kg)		



1.5 Gal TF Server



TF BASELESS SERVER

- Use with the TF Server Stand for easy dispensing. Product No. 39795.0003
- Ideal for use with the Infusion Coffee Brewer (ICB).

Baseless 1 Gal TF Server



TF Server Stand

	TF Servers	For Use With	Page #
ĺ		Single TF DBC	24
		Dual TF DBC	24
	with base - digital or mechanical gauge	ICB Tall, ICB Twin Tall	16
		ITCB (tall)	49
		ITCB-DV HV, ITCB-Twin HV	50
	baseless - digital or	ICB	15
١	mechanical gauge	ICB-Twin	15

ThermoFresh® Servers and Stand

ThermoFresh servers hold beverages at optimum flavor profile for hours without requiring the energy consumption of traditional warming plates

- Vacuum insulated.
- Easily transport coffee to remote locations.
- Fast flow faucet.
- Brew-through lid.

TF SERVER WITH BASE

- Built-in drip tray is easily removed for cleaning or providing extra clearance for large vessels.
- Large cup clearance.
- Ideal for use with Single or Dual TF DBC Brewers.

Model	Product #	Holding Capacity	Finish	HxWxD	Weight	Cord Attached	Agencies
į	44000.0000	1 Gallon (3.8 L)	SST	20.8" x 9.3" x 13"	13 lbs.		
TF Server	44000.0001	1 Gallon (3.6 L)	Black	(52.8cm x 23.6cm x 33cm)	(5.9 kg)		
Tr Server	44050.0000	1.5 Gallon (5.7 L)	SST	22.9" x 9.3" x 13"	14 lbs.		
	44050.0001	1.5 Gallon (5.7 L)	Black	(58.2cm x 23.6cm x 33cm)	(6.4 kg)		NCE
6	44000.0050	1 Gallon (3.8 L)	SST	12.8" x 9.1" x 13.1"	13 lbs.		(NSF.)
Baseless	44000.0051	1 Gallon (3.6 L)	Black	(32.5cm x 23.11cm x 33.3cm)	(5.9 kg)		
TF Server	44050.0050	1.5 Gallon (5.7 L)	SST	14.9" x 9.1" x 13.1"	14 lbs.		
	44050.0051	1.5 Gallon (5.7 L)		(37.8cm x 23.11cm x 33.3cm)	(6.4 kg)		
TF Server Stand	39795.0003		Black	8.7" x 9.4" x 12.9" (22.1cm x 23.9cm x 32.8cm)	4.2 lbs. (1.9 kg)		







BrewWISE Dual SH DBC

BrewWISE® Soft Heat® DBC® Brewers \$\square\$

Soft Heat technology automatically manages heat in the server docking system to ensure optimum flavor profile for hours

- \bullet Brews ½, 1, or 1 ½ (1.9, 3.8 or 5.7 litre) gallon batches.
- Stores individual coffee recipes.
- Large sprayhead and BrewWISE intelligence for simplified programming.
- Variable by-pass controls coffee strength.
- Dual holds two 1½ gallon (5.7 litre) SH servers. Single holds one server.
- Simplify installation and calibration by creating coffee recipe cards and dedicated funnels with the Recipe Writer using your PC (U.S. and English MS Windows® compatible).
- Equipped with tank drain.
- Use BUNN paper filter Product No. 20138.0000.
- Compatible with BUNNlink®.

Servers sold separately, see pages 29.

Model	Product #	Volts	Amps	Watts	Faucet Location	Brewing Capacity	Finish	H x W x D	Weight	Cord Attached	Agencies					
	33600.0000															
Single SH DBC	33600.0001 (funnel lock)		17.5	4100		11.4 gal. (43.2 L)	Stainless	35.8" x 9.3" x 23.1" (90.9cm x 23.6cm x 58.7cm)	59 lbs. (26.8 kg)							
	33600.0013						Black									
Dual SH DBC	33500.0000	120/240	29.1	6800	Upper	18.9 gal.	Stainless	35.8" x 18" x 21.2" (90.9cm x 45.7cm x 53.8cm)	90 lbs. (40.8 kg)	No	CUL US LISTED					
	33500.0004			1	ı							(71.5 L)	Black	(90.9cm x 43.7cm x 33.6cm)	89 lbs. (40.4 kg)	
	33500.0006			Lower			Stainless		90 lbs. (40.8 kg)							





Single SH

Dual SH



Soft Heat technology automatically manages heat in the server docking system to ensure optimum flavor profile for hours

- Variable batch selector knob allows $\frac{1}{2}$, 1 or $\frac{1}{2}$ gallon (1.9, 3.8 or 5.7 litre) batches.
- Electronic grinder interface instructs grinder on exact amount of coffee for selected brew batch size.
- Dual holds two 1½ gallon (5.7 litre) SH servers. Single holds one server.
- Soft Heat® server heat control automatically shuts off once target temperature is reached. Can be set to 175°-190°F (79.4° - 87.8°C).
- Remote 1 or 2 server docking stations (sold separately).
- Equipped with tank drain.
- Use BUNN paper filter Product No. 20138.0000.

Servers sold separately, see pages 29.

Model	Product #	Finish	Volts	Amps	Watts	Capacity	HxWxD	Weight	Cord Attached	Agencies		
	27800.0001	Stainless	120/208 18.3 3800 10.6 gal. (40.1 L)		61 lbs. (27.7 kg)							
Single SH	27800.0002		120/240	17.9	4300	11.4 gal. (43.2 L)	35.8″ x 9.3″ x 20.2″ (90.9cm x 23.6cm x 50.8cm)	59 lbs. (26.8 kg)				
	27800.0009		120	17.5	2100	5.1 gal. (19.3 L)		57 lbs. (25.9 kg)	No	UL LISTED		
Ŋ	27900.0001	27900.0001	27900.0001		120/208		5900	16.3 gal. (61.7 L)		90 lbs. (40.9 kg)	INO	(NSE.)
Dual SH	27900.0002		120/240	28.3	6800	18.9 gal.	35.8" x 18" x 20.5" (91cm x 45.7cm x 52.1cm)	89 lbs. (40.4 kg)				
	27900.0020	Black	120/208	5	5900	(71.5 L)		90 lbs. (40.9 kg)				



1 SH Server and Docking Station

Soft Heat® Servers and Stands 🕸

Soft Heat technology automatically manages heat in the server docking system to ensure optimum flavor profile for hours

SOFT HEAT DOCKING STATION

- Remote one and two server docking stations.
- Instant power contact with servers.

SOFT HEAT® SERVER

- Soft Heat® servers supply controlled heat to coffee.
- LED power indicator.
- Safety-Fresh® brew-through lid with vapor seal and spill prevention.

	For Use With	Page #	
	Single SH DBC	- 27	
Soft Heat Server	Dual SH DBC		
501101	Single SH	28	
	Dual SH	20	

											Cord					
Model	Product #	Volts	Amps	Watts	Capacity	Setting	Legs	Finish	HxWxD	Weight	Attached	Agencies				
	27825.0000						4"	Stainless								
1SH Stand	27825.0004		0.75	90	1 SH Server		6"	Black	28.2" x 10" x 14" (71.6cm x 25.4cm x 35.6cm)	13 lbs. (5.9 kg)						
	27825.0003	120	120	120	120	120					Didck	ыаск	,		Yes	
2SH Stand	27875.0000		1.5	100	2 SH		4"	Stainless	11.6" x 18.7" x 13.2"	22 lbs.						
	27875.0003		1.5	180	Servers			Black	(29.5cm x 47.5cm x 33.5cm)	(10 kg)						
	27850.0001						Stainless	Stainless								
	27850.0004	- -						Black		17 lbs. (7.8 kg)		C(VL) US LISTED				
	27850.0006					45 Min. 60 Min.		Stainless			No					
SH	27850.0008				1 1/2			Black	16.6" x 8.5" x 14"			(NSF.)				
Server	27850.0009				Gal	Adjustable Timer		Chairlean	(42.2cm x 21.6cm x 35.6cm)							
	27850.0016					240 Min.		Stainless								
	27850.0022					120 Min.		Black								





Dual

Single

BrewWISE® GPR DBC® Brewers \$\frac{1}{2}\$



Brewers that utilize Digital Brewer Control to manage the brewing process from start to finish and feature portable server solutions

- Brews 12.5 gallons (47.3 litres) per hour.
- Brews 1/2, 1 or 11/2 gallon (1.9, 3.8 or 5.7 liter) batches.
- 1.5 GPR portable server(s) (included) has a Safety-Fresh® brew-through lid with vapor seal and spill protection.
- Stores individual coffee recipes so operator can easily brew many varieties.
- Coffee extraction controlled with pre-infusion and pulse-Brew, digital temperature control, and large sprayhead; coffee strength controlled with variable by-pass.*
- Operate any combination of BrewWISE® equipment error-free with wireless brewer-grinder interface through the Smart Funnel®.*
- Create coffee recipe cards with custom recipes, ad cards with messages that display on the brewer LCD, and dedicated funnels for special coffees with the BrewWISE Recipe Writer using your PC (Windows® compatible).*
- Dual voltage brewer can be connected to 120V, 120/208V or 120/240V electrical.
- Troubleshoot all switches and electrical components from the front panel with advanced diagnostic service tools.
- Programmable freshness indication.
- Message display alerts when freshness timer expires and when warmers will automatically shut off.
- Programmable warmer control.
- Energy Saver Mode.*
- BUNN warranty includes 3 years parts and labor on electronic control boards and 2 years parts and 1 year labor on all other components.

DUAL GPR DBC

- Brews 18.9 gallons (71.5 liters) per hour.
- Brews 1/2, 1, or 11/2 gallon (1.9, 3.8 or 5.7 liter) batches.
- 🖴 * For detailed descriptions of BUNN terms, please refer to pages 73-74.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	Finish	H x W x D	Weight	Cord Attached	Agencies
		120	15	1800	4.7 gal. (17.8 L)		29.6 x 9.2" x 20" (75.2cm x 23.4cm x 50.8cm)			
Single GPR DBC	36100.0010	120/208	16.8	3400	9.5 gal. (36 L)	C+=:=l===		67 lbs. (30.4 kg)	Yes	LISTED
		120/240	19.2	4500	12.5 gal. (47.3 L)	Stainless				(NSF.)
Dual GPR DBC	35900.0010	120/ 208-240	25 - 29	5200 - 6800	14.8-18.9 gal. (43.2 L)		29.3 x 18" x 20" (74.4cm x 45.7cm x 50.8cm)	90 lbs. (40.8 kg)	No	







Single® and Dual® Brewers 🏸 🌐



- Brews $\frac{1}{2}$, 1 or $1\frac{1}{2}$ gallon (1.9, 3.8 and 5.7 litre) batches.
- Adjustable bypass ensures perfect coffee regardless of batch size.
- Electronic timer ensures fast set up and accurate brew levels.
- Electronic grinder interface instructs G9T HD grinder on exact amount of coffee for selected brew batch size.
- 1.5 GPR portable server(s) (included) has a Safety-Fresh® brew-through lid with vapor seal and spill protection.
- Equipped with tank drain.
- Use BUNN paper filter Product No. 20138.0000.

Model	Product #	Volts	Amps	Watts	Brewing Capacity	Batch Settings	Funnel Type	Finish	H x W x D	Weight	Cord Attached	Agencies
	23050.0006	120	17.5	2100	5.1 gal.	One	Plastic			57 lbs. (25.9 kg)		
Single	23050.0007	120	17.5	2100	(19.3 L)				29.3" x 9.25" x 19"	58 lbs.		
	23050.0010	120/208	18.3	3800	10.6 gal. (40.1 L)	Three	Stainless Plastic	Stainless	(74.4cm x 54.9cm x 48.3cm)	(26.3 kg) 59 lbs. (26.8 kg)		(h)
	23050.0011	120/240	17.9	4300	11.4 gal. (43.2 L)						No	UL) LISTED
	20900.0008	120/208	28.8	5990	16.3 gal.	One				92 lbs. (41.8 kg)		(NSF.)
	20900.0010				(67.7 L)	T1	C		29.3" x 18" x 19.3" (74.4cm x 45.7cm x 49cm)	94 lbs. (42.7 kg)		
	20900.0011	120/240	28.7	6890	18.9 gal. (71.5 L)	Three	Stainless			95 lbs. (43.1 kg)		





Single AXIOM

Single CWTF

Gallon Automatic Brewers 🌱



SINGLE AXIOM®

- Brews 4.5 to 9.0 gallons (17.0 to 34.1 litres) of perfect coffee per hour.
- 1/2 gallon and 1 gallon (1.9 and 3.8 litre) batches brewed into 1.5 GPR portable server (included).
- Large 200oz. (5.9 litre) tank.
- Adjusts automatically to varying water pressure.
- For high lime areas, BrewLOGIC® technology calculates flow rate and adjusts brew time to maintain consistent pot levels.
- BrewWIZARD® technology simplifies brewer programming.
- Gourmet funnel allows use of heavier throw weights of coffee.

SINGLE CWTF

- Brew half gallon and 1 gallon (1.9 and 3.8 litre) batches into included 1.5 GPR portable server.
- Gourmet funnel models allows use of heavier throw weights of coffee.
- 1.5 GPR portable server(s) (included) has a Safety-Fresh® brew-through lid with vapor seal and spill protection.
- Half gallon (1.9 litre) pourover backup.
- Gourmet funnel requires BUNN paper filter 20157.0000.

Model	Product #	Finish	Volts	Amps	Watts	Brewing Capacity	Funnel Type	H x W x D	Weight	Cord Attached	Agencies	
Single AXIOM-1	38700.0043		120	13.8	1600	4.5 gal. (17 L)			30 lbs.	Yes		
Single AXIOM-3:	38700.0045	Stainless		120/208-240	15.8	3650	7.5/9.0 gal. (28.4/34.1 L)	Gourmet	26.1″ x 8.5″ x 18.9″	(13.6 kg)	No	UL LISTED
Single CWTF15	35000.0004		120	13.8	1650	3.8 gal. (14.4 L)	Stainless	(66.3cm x 21.6cm x 48cm)	46.5 lbs.	Yes	NSF.	
Single CWTF35	35000.0006		120/208-240	15.8	3650	7.5/9.0 gal. (28.4/34.1 L)			(21 kg)	No		







1.5 GPR Portable Server

SATELLITE COFFEE BREWERS



Portable Servers and Warmers

PORTABLE SERVER

- 1 or 1½ gallon (3.8, 5.7 litre) capacities.
- Easily transport portable servers for remote service.
- Safety-Fresh® brew-through lid with vapor seal and spill protection GPR servers.

WARMER

- Available with plastic, satin nickel or stainless steel legs.
- Legs are adjustable on RWS1.

	For Use With	Page #
	Single GPR DBC	30
	Dual GPR DBC	30
GPR Server	Single CWTF	32
	Single AXIOM	32
	Single	0.1
	Dual	31

Model	Product #	H x W x D	Weight	Finishes	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
1GPR (bail handle)	12487.0001		8.5 lbs. (3.9 kg)							
1GPR (side handle)	12487.0003	14" x 8.5" x 12.7" (35.6cm x 21.6cm x 32.2cm)	(3.7 kg)					1 gal (3.8 L)		
1GPR-FF (bail handle, fast flow faucet)	12487.0005		9 lbs. (4.1 kg)	Stainless						(NSF.)
1.5GPR-FF (top handle, fast flow faucet)	20950.0004	18.1" x 8.5" x 12.7" (46cm x 21.6cm x 32.2cm)	10 lbs. (4.5 kg)					1 1/2 gal (5.7 L)		
RWS1 (plastic legs)	12203.0010	7.5" x 8.25" x 9.3"	7 lbs. (3.2 kg)					1 or		UL LISTED
RWS1 (satin nickel legs)	12203.0014	(19.1cm x 21cm x 23.6cm)	9 lbs. (4.1kg)		120	0.8	100	1.5 GPR	Yes	NSF.







MHG

4 Position Storage System

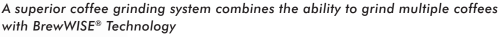




Hopper Assembly

2 Position Storage System

Multi-Hopper Grinders 🕸 🕮



- Convenient, front-loading hoppers.
- Stores individual coffee grind weights.
- Portion controlled for the right amount of coffee, with three batch sizes per hopper.
- Precision burrs for consistent, commercial quality grind.
- Easy-to-clean removable hoppers.
- LCD alphanumeric display shows coffee names and diagnostics.
- Accommodates all BrewWISE® Smart Funnels®. 🗐
- Smart Hopper® manages the grinding and brewing process from start to finish through a microchip. 🗐
- •Create coffee recipe cards with BrewWISE recipe writer on your PC.
- Compatible with BUNNlink®; Four-year warranty on grinding burrs.

RACK AND HOPPER

- Racks help store and display coffee varieties and promote fresh ground coffee program.
- Hoppers serve as storage containers when not in the grinder. Locking lid prevents tampering.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
MHG (SST)	35600.0000	29.1" x 9.4" x 17.5"	70 lbs.	100	1.1	1000	6 lbs./hopper		
MHG (Black)	35600.0002	(73.9cm x 23.8cm x 44.5cm)	(31.8 kg)	120		1320	(2.7 kg/ hopper)	Yes	C UL US LISTED
2 Position Rack	36760.0000	11.37" x 9.76" x 15.74" (28.88cm x 24.79cm x 39.98cm)	4.3 lbs. (2.0 kg)				2 hoppers		
4 Position Rack	36760.0001	24.25" x 9.76" x 15.74" (61.6cm x 24.79cm x 39.98cm)	6.4 lbs. (2.9 kg)				4 hoppers		
Hopper Assembly	36845.0000	11.75" x 4.23" x 15.9" (29.85cm x 10.74cm x 4.39cm)	5 lbs. (2.3 kg)						



G9WD-RH

GRINDERS



Weight Driven Grinder 🎉

Weight-based, portion-control for the right amount of coffee every time, with 3 batch sizes

- Unparalleled grind weight accuracy.
- Hopper holds up to 6 lbs. (2.72 kg.).
- Precision burrs for consistent, commercial quality grind.
- LCD alphanumeric display shows machine status and diagnostics.
- Removable hopper for easy cleaning.

Funnels sold separately, see pages 68-69.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Finish	Capacity	Cord Attached	Agencies
G9WD-RH 40700.0001 40700.0002	29.8" x 8.14" x 19.3"	70 lbs.	120	11	1100	Stainless	6 lbs./ hopper	V	UL _{USTED}	
	40700.0002	(75.7cm x 20.7cm x 49.0cm)	(31.8 kg)	120	11	1128	Black	(2.7 kg/ hopper)	Yes	®







G9HD

G9-2 HD

G9-2T DBC

Portion Control Grinders **



- Portion controlled for the right amount of coffee every time.
- Precision burrs for consistent, commercial-quality grind.
- G9T HD model has optional interface to BUNN brewers for multiple batch sizes.
- The G9T HD and G92T HD accommodate larger brew funnels.
- Four-year warranty on grinding burrs.

BrewWISE® DBC® GRINDER

- Stores individual coffee grind profiles.
- Operate any combination of BrewWISE® equipment error-free with wireless brewer-grinder interface via Smart Funnel® and Dual Soft Heat® DBC® brewer. 🕾
- Compatible with BUNNlink®.

Funnels sold separately, see pages 68-69.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Finish	Capacity	Cord Attached	Agencies
G9HD	05800.0001	22.3" x 8" x 17.8"	62 lbs.				Stainless	ONE HOPPER		
(Analog)	05800.0013	(63.5cm x 20.3cm x 45.2 cm)	(28.1 kg)				Black			
G9T HD (Analog)	05800.0003	27" x 8" x 17.8"						9 lbs. (4.1 kg.)		
G9T HD (Brewer Interface)	05800.0027	(68.6cm x 20.3cm x 45.2 cm)	67 lbs.							(UL) LISTED
G9-2 HD (Brewer Interface)	24250.0000	25" x 8" x 17.8"	(30.4 kg)	120	9.4	1128	Stainless	TWO HOPPERS	Yes	(ETD)
G9-2 HD-S (Analog)	24250.0011	(63.5cm x 20.3cm x 45.2cm)					Sidiffiess	6 lbs./		MITATION LOTT
G9-2T HD (Brewer Interface)	24250.0021	27.1" x 8" x 17.8"	68 lbs. (30.9 kg)					hopper (2.7 kg/		
G9-2T DBC	33700.0000	(63.5cm x 20.3cm x 45.2 cm)	67 lbs.					hopper)		
(Wireless interface)	33700.0001		(30.4 kg)				Black	1		





FPG



FPG-2 DBC French Press not available

Grinders (FPG-2 DBC excluded)

LPG

- Low profile design.
- Professional grind provided by large 3.19" (81 mm) diameter burrs.
- Powered by quiet, high-torque motor.
- Two hoppers allow for regular and decaf or specialty beans. (LPG-2)
- Four-year warranty on grinding burrs.

FPG

- Accommodates up to 8" (20.3 cm) tall French press or funnel for drip-style brewer.
- Multi-batch setting allows users to specify a French press brew size or grind enough coffee into a funnel to brew up to 3.0 litres of drip-style coffee.
- Professional grind provided by large 3.19" (81 mm) diameter commercial grinding burrs powered by quiet, high torque motor.
- Digital touch pad for front of machine programming and LCD read-out. (FPG-2 DBC)
- Four-year warranty on grinding burrs.
- Can accommodate gourmet funnel (34559.0000 or 34559.0001) for heavier throw weights.

Funnels sold separately, see pages 68-69.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
LPG	20580.0001	15.1" x 8.64" x 10" (38.4cm x 21.95cm x 25.4cm)	23 lbs. (10.5 kg)		3	360	6 lbs. (2.7 kg.)		UL LISTED
LPG2E	26800.0000	17.5" x 8.6" x 11"	28 lbs. (12.7 kg)	120	3.5	420	3 lbs./hopper	Yes	(II)
LPG2E w/4" SS legs	26800.0001	(44.5cm x 21.84cm x 27.94cm)	30 lbs. (13.6 kg)		3.3	420	(1.4 kg)		Not listed
FPG-2 DBC	36400.0000	21.8" x 8.6" x 11" (55.4cm x 21.84cm x 28cm)	31 lbs. (14.06 kg)	100	2.5	420	3 lbs./hopper (1.4 kg/hopper)	Yes	(UL) LISTED
FPG	36800.0000	20" x 8.6" x 10" (50.8cm x 21.8cm x 25.4cm)	30 lbs. (13.6 kg)	120	3.5	420	6 lbs./hopper (2.7 kg/hopper)	tes	









G2 trifecta G2 HD

Bulk Coffee Grinders (G2 and G3 only)



G1, G2, G3 HD GRINDERS

- Turbo action draws coffee through grind chamber for greater grinding efficiency.
- Grinds one pound in under 30 seconds.
- Wide range of grinds can be selected.
- Convenient cleaning lever ensures complete clean out of grind chamber.
- Bag switch prevents grinding before bag is in place.
- Heavy-duty precision burrs for quality, finer grinds.
- Four-year warranty on grinding burrs.

G2 trifecta® GRINDER

- Chute assembly accommodates trifecta brew cup.
- Expanded range of precise grinds can be selected.
- May be used as a bulk grinder in behind-the-counter applications.
- Hopper holds 2 lbs. (.91 kg) of fresh coffee beans.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
G1 HD Black	22104.0000	22.7" x 7.3" x 16"	57 lbs.				1 lb.		
G1 HD Red	22104.0001	(57.9cm x 18.54cm x 40.64cm)	(15.9 kg)				(.45 kg)		
G2 HD Black	22102.0000	26.4" x 7.3" x 16"							_
G2 HD Red	22102.0001	(67.1cm x 18.54cm x 40.64cm)		120	9	1080	2 lbs.	Yes	(UL) LISTED
G2 trifecta	41900.0000	26.5" x 7.3" x 15.9" (67.3cm x 18.54cm x 40.4cm)	59 lbs. (26.8 kg)				(.9 kg)		
G3 HD Black	22100.0000	26.8" x 7.4" x 16"					3 lbs.		AND ALTON LIE
G3 HD Red	22100.0001	(68.1cm x 18.54cm x 40.64cm)					(1.4 kg)		
THE RESERVE OF THE PARTY OF THE	-								







Tiger Cool Froth (with milk drawer)



Tiger S2

ESPRESSO COFFEE BREWERS



BUNN Espress® Cool Froth® and S2

Simple solution for exceptional espresso beverages from a sleek, compact super-automatic

- \bullet Up to 180 shots per hour from less than 16" (41 cm) of counter space.
- Intelligent modular brewing chamber for consistent flavor profile.
- Simulates barista tamping and polishing motion to provide uniform extraction.
- Two grinders for variety of espresso beans.
- Each hopper holds 1.75 lbs. (.8 kg) of fresh beans.
- Adjusts for 4.5 to 7.4 inch (11.4 to 18.8 cm) cup clearance.
- Brews ESE pods.
- Intuitive control pad guides user through steps for making drinks.
- Easy daily cleaning.

BUNN ESPRESS TIGER COOL FROTH

- Innovative milk delivery system deliversun diluted foam for a fuller, richer flavor experience.
- Perfectly foams cold milk for great tasting iced cappuccino.
- Your choice of many drink selections: espresso, cappuccino, latte and iced cappuccino, and more.
- Available with a self-contained 1 gallon (3.79 L) milk drawer.
- EXT (external milk) model allows milk from two sources, expanding your beverage menu. (see page 41)

BUNN ESPRESS TIGER S2

• Intellisteam® wand shuts steam off when the milk reaches the preset temperature. No need to monitor temperature with a thermometer.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Cord Attached	,
Tiger Cool Froth	35800.0008	25.5" x 15.8" x 18.1"	103 lbs.	120	16	1850	Yes	
Tiger Cool Froth	35800.0009	64.8cm x 40.1cm x 45.9cm)	(46.7 kg)	208	12	2400	Yes/no plug	
Tiger Cool Froth EXT external milk	35800.0010	19.3" x 15.8" x 18.1"	88 lbs.	120	16	1850	Yes	
Tiger Cool Froth EXT external milk	35800.0011	49cm x 40.1cm x 45.9cm)	(40 kg)	208	12	2400	Yes/no plug	
Tiger S2 with steam wand	35800.0006	25.5" x 15.8" x 18.1"	103 lbs.	120	16	1850	Yes	
Tiger S2 with steam wand	35800.0007	64.8cm x 40.1cm x 46cm	(46.7 kg)	208	12	2400	Yes/no plug	



ESPRESSO COFFEE BREWERS



Black & White 3 CTS

Espresso Water Conditioner Assembly

Purity C300 w/Variable Bypass Head Product No.:45961.0000

Replacement Cartridge

C300 Water Conditioner Cartridge Product No.: 45961.0008

BUNN Espress® Black & White 3 CTS

Simple solution for exceptional espresso beverages from a sleek, compact super-automatic

- Handsome chrome housing.
- Dispense spout adjusts from 3" to 6.8".
- Easy to use touch screen with beautiful graphics to guide operator through functions.
- Simple daily cleaning process with reminder and lockout.
- Intellisteam® wand automatically steams to proper milk temperature no need to monitor with a thermometer.
- Two hoppers, each with a capacity of 3.3 lbs. (1.5 kg) for your choice of fresh espresso beans.
- Adjusts for 4.5 to 7.4 inch (11.4 to 18.8 cm) cup clearance.
- Heavy duty grinder.
- Stainless steel brew chamber.
- Built-in troubleshooting menu.
- Modular design of systems maintenance is fast and easy.

Model	Product #	HxWxD	Weight	Volts	Amps	Watts	Cord Attached	Agencies
DRIMO CTS	42500 0010	28.7" × 20.5" × 23.6"	202 lbs.	208	16	1850	Yes	C (H) US LISTED
B&W3-CTS	43500.0010	(72.9cm x 52.1cm x 59.9cm)	(91.6 kg)	240	12	2400	Yes/no plug	(NSE)



ESPRESSO COFFEE BREWERS



STEAMER

- Intellisteam® wand shuts steam off when the milk reaches the preset temperature.
- Consistent steam temperature for back-to-back steaming.
- Stand alone unit produces dry steam that minimizes milk dilution and will not interfere with the brewing capacity of your espresso machine.
- Programmable for timed hot water dispense.
- .85 gallon (3.2 litres) boiler.

CUP HEATER

• Stand alone convection heat unit heats cups to maintain espresso temperature when serving.

ESPRESSO REFRIGERATOR

- Designed to accommodate two standard one gallon (3.79 litre) milk jugs.
- Works in conjunction with the BUNN Espress® Tiger EXT models to deliver higher volume or two types of milk.
- Optional side-by-side or below-counter design.

Model	Product #	HxWxD	Weight	Volts	Amps	Watts	Cord Attached	Agencies
Steamer	35800.0401	15.4″ x 9.7″ x 17.7″ (39cm x 24.6cm x 45cm)	62 lbs. (28.1 kg)	120	15.8	1900	Yes	
Cup Heater	35800.0400	15.4″ x 10″ x 15″ (39cm x 25.4cm x 38.1cm)	22 lbs. (10 kg)	120	0.5	60	Yes	C UL US LISTED
Espresso Refrigerator	35800.0403	16.7" x 9" x 22.3" (42.4 cm x 23cm x 56.6cm)	40 lbs. (18.1 kg)	115	1.35	155	Yes	(NSF.)

LIQUID COFFEE SYSTEMS





BIB compartment view

LCR-3 HV

Liquid Coffee Refrigerated Dispenser - High Volume

High volume Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

- Refrigerated product cabinet extends product flavor profile, adjustable to maintain 41° to 65°F (5° to 18°C) in the product compartment.
- Digital Brewer Control for programming and user interface.
- Holds up to three 1-gallon (3.79 L) BIBs.
- Delivers 6 oz.. (177 mL) per second of hot coffee on demand, 30-145 gallons (113-548.9 L) of coffee per hour (varies by voltage and incoming water temperature).
- 3-phase or single phase operation.
- In two flavor mode, the optional "Auto-Switching" function automatically switches from an empty BIB to a secondary BIB (left and middle pump only).
- Three buttons allow operator to dispense three independent ratios.
- Each dispense button allows the option of up to 3 portion sizes via rotary selection switch.
- 18 gallon (82L) tank capacity.
- Manual hot water faucet.

POWER Volts Phase		Heater Watts	Total Amps	CAPACITY Cups/Hr** Gal.
120/208	1 Phase	7820	37.6	641 25.0
120/240	1 Phase	10400	43.2	853 33.3
120/208 Y	3 Phase	12000	32.8	961 37.6
120/240 Y	3 Phase	15000	37.6	1280 49.6

^{**}Capacity measured with a 5 oz.. cup and can be increased by preheating incoming water to 140°F maximum.

Model	Product #	Product Ratios	Dispense Rate/Sec.	Connector Type	HxWxD	Weight	Volts/Amps/Watts/ Capacity	Cord Attached	Agencies
	40800.0000			Scholle QC					CUL) US LISTED
LCR-3 HV	40800.0001	25:1 - 100:1	6 oz	Scholle 1910	40" x 33" x 23.6" (101.6cm x 83.8cm x 59.9cm)	225 lbs. (102.1 kg)	See chart above.	No	(NSF.)
,	40800.0002			QCD-II					(131.)



with portion control)









(LCA-2 only)

Liquid Coffee Ambient Dispensers

Coffee-On-Demand dispenser meets the requirements of banquets,
convention centers, and hotels

LCA-1 LP

- Compact, low-profile design accommodates a variety of spaces. (Under 18" tall.)
- Accommodates one ½ gallon (1.9L) bag-in-box (BIB) container.

LCA-2, LCA-2 IC

- Accommodates all ½ gallon (1.9 litre) and most one gallon (3.8 litre) BIB containers.
- Insulated product cabinet.
- Convenient flip tray for dispensing into decanters or carafes.
- Compatible with BUNNlink®.

LCA-2

- Global multi-volt design is easily converted to ratings from 100 to 240 volts (50-60 hertz).
- FlavorGard® technology continuously monitors extract-to-water ratio.
- Easy-to-program one touch portion control model is available for self-serve applications.
- Equipped with tank drain.

LCA-2 IC

• Connects to ambient water supply for a final coffee beverage served over ice.

		Dispens	e Rate/Sec.									
Model	Product #	1.8 oz	2.5 oz*	Connector Type	Volts	Amps	Watts	Capacity	H x W x D	Weight	Cord Attached	Agencies
		Produ	ct Ratios	,,,,								
	44100.0000			Scholle 1910LX								
LCA-1, LP	44100.0001			LiquiBox QC/D II		11	1320	115 cups	17.8" x 10.6" x 19.5" (45.2cm x 26.9cm x 49.5cm)	42 lbs. (19.1 kg)		(T)
	44100.0002	25:1	25:1 - 100:1									CUL US LISTED
LCA-2, IC 37700.000					olle 120	120 2	240	810 cups			Yes	C GL) US LISTED
	34400.0001			1910LX								
	34400.0002		25:1 - 65:1		ļ	14.2						
LCA-2	34400.0003	45:1 - 100:1	65:1 - 100:1	LiquiBox QC/D II			1700	125 cups				
	34400.0004	25:1 - 45:1	25:1 - 65:1	QC/D II								
	All mode	els can be cho	inged to these		208	22.6	4700	385 cups	30" x 12.2" x 24.9"	83 lbs.	No	
	ele	ectrical config	urations.		240	25.8	6200	512 cups	(76.2cm x 31cm x 63.3cm)	(37.2 kg)	INO	
	36500.0001	45:1 - 100:1	65:1 - 100:1	Scholle 1910LX					(70.2611 x 07611 x 00.3611)	(07.2 kg)		(NSF.)
ICA 2 DC	36500.0002	25:1 - 45:1	25:1 - 65:1	171000	120) 14.2 17	1700	125 cups			Yes	
LCA-2, PC	36500.0003	45:1 - 100:1	65:1 - 100:1	LiquiBox		14.2	1700	120 cups			ies	C UL US LISTED
	36500.0004	25:1 - 45:1	25:1 - 65:1	QC/D II								
	All mode		inged to these		208	22.6	4700	385 cups			No	
	electrical o		urations.		240	25.8	6200	512 cups			INO	

COFFEE SYSTEMS







LCR - PC (LCR is also available with portion control)

Liquid Coffee Refrigerated Dispensers

Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

- \bullet Refrigerated product cabinet maintains 38 42° F (3 55° C) in product compartment.
- Accommodates all ½ gallon (1.9 litre) and most one gallon (3.8 litre) BIB containers.
- Convenient flip tray allows for dispensing into decanters or carafes.
- Global multi-volt design is easily converted to ratings from 100 to 240 volts (50-60 hertz).
- FlavorGard® technology continuously monitors extract-to-water ratio.
- Easy-to-program one touch portion control model is available for self-serve applications.
- Equipped with tank drain.
- Compatible with BUNNlink®.

Dispense Rate/Sec.			Rate/Sec.									
Mode	l Product #	1.8 oz	2.5 oz*	Connector Type	Volts	Amps	Watts	Capacity	H x W x D	Weight	Cord Attached	Agencies
		Produc	t Ratios	-,,,,,								
	34400.0036	45:1 - 100:1	65:1 - 100:1	Scholle								
LCR-2	34400.0037	25:1 - 45:1	25:1 - 65:1	Scholle	120	14.2	1700	125			Yes	
LCN-2	34400.0038	45:1 - 100:1	65:1 - 100:1	LiquiBox	120	14.2	1700	cups			ies	
	34400.0039	25:1 - 45:1	25:1 - 65:1	QC/D II								
	All models can be changed to these		nged to these		208 25.8		4100	385 cups		114 lbs.		(NSF.)
	elec	trical configu	ical configurations.				6200	512 cups	38" x 12.2" x 24.9"			CUL US LISTED
	36500.0036	45:1 - 100:1	65:1 - 100:1	Scholle					(96.5cm x 31cm x 63.2cm)	(51.7 kg)		C QL) US LISTED
LCR-2	36500.0037	25:1 - 45:1	25:1 - 65:1	Scholle	120	14.2	1700	125			Yes	
PC	36500.0038	45:1 - 100:1	65:1 - 100:1	LiquiBox	120	14.2	1700	cups			ies	
P.	36500.0039	25:1 - 45:1	25:1 - 65:1	QC/D II								
All models can be changed to these			208	25.8	4700	385 cups			No			
electrical configurations.		240	23.6	6200	512 cups			INO				





LIQUID GOFFEE SYSTEMS



LCC-2 LP LCA-2 LP

Liquid Coffee Low Profile Dispensers

Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

- Attractive appearance with shorter profile.
- Dispense over 120 (5 oz..) cups per hour.
- Accommodates two .5 gallon BIB containers.
- Serves two coffee products and hot water.
- LED lights alert when more concentrate is needed.
- Rinse LED lights alert when cleaning is needed.
- Set up for continuous dispense (by the cup) for self-serve applications or portion-control to fill cups or carafes.

LCC-2 LP

- Chilled product cabinet utilizes thermoelectrics for optimal performance.
- Accommodates two .5 gallon BIB containers sized approximately 7.5"H x 5.25"W x 4"D.

Model	Product #	Dispense Rate/Sec. 1.7 oz Product Ratios	Connector Type	H×W×D	Weight	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
	38800.0004	Product Railos	Scholle 1910LX								
LCC-2, LP	38800.0005		QCDII	С	65 lbs. (29.5 kg)	120	12	1440	120 cups	Yes	
	38800.0006	05 1 100 1	Scholle Q/C								
	38800.0007		Rapak	23.2" x 15.8" x 20.9"							(NSF.)
	38800.0000	25:1 - 100:1	Scholle 1910LX	(58.9cm x 40.1cm x 53cm) (2							C UL US LISTED
ICA O ID	38800.0001		QCDII								
-	38800.0002		Scholle Q/C								
	38800.0003		Rapak								

ICED TEA & COFFEE







ITR

ITB Dual Dilution

ITR-II

Infusion Series® 3 Gallon Iced Tea Brewers

Space-saving brewer yields a variety of flavor profiles and batch options with Digital Brewer Control

- Large tank provides back-to-back brewing capacity, allowing 3 or 5 gallon (11.4 to 18.9 litre) tea batches.
- Brews 16.3 to 26.7 gallons (61.7 to 101.1 litres) per hour from real tea leaves.
- Three recipe buttons and full/half options for maximum flexibility.
- Single button graphic overlay to customize user interface.
- Digital temperature control, pre-infusion, pulse brew and cold brew lockout.
- Easy Pulse interface allows automatic programming of pulse routine.
- Brew counter keeps track of batches brewed.
- Quickbrew (Q) funnel tip for easy conversion.

STANDARD ITB

• Brews into BUNN tea dispensers (except TDS-5).

DUAL DILUTION ITB

- Meet your volume needs; brew 3 gallons (11.4 litres) of iced tea into each dispenser and serve up to 6 gallons (22.7 litres) within a narrow footprint.
- Rotating brew basket, base adapter, color-coded decals, and dedicated dilution nozzles included.
- Specifically designed to accommodate and brew into two BUNN TDO-N-3.5 gallon dispensers (can also brew directly into standard tea dispensers).

SWEETENER MODEL

- Independently set each brew button's sweetener.
- Adjust sweetener volume with the Sweet Meter.
- "Out of Sweetener" indicator
- Separate sweetener inlet use existing CO₂ systems or external 3rd party pump for sweetener delivery.

LOW PROFILE BREWER

- Brews directly into TDO-3.5 gallon LP dispenser with brew-through lid. (see page 54 for server and stand)
- Compact, low-profile styling for variety of spaces.

Dispensers sold separately, see page 52.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies
ITB (29" trunk)	41400.0000	34" x 11.6" x 22"		120					
ITB (with sweetner)	41400.0001	(86.4cm x 29.5cm x 58.4cm)	44 lbs.		14	1700	16.3 gal. (61.7 L)		
ITB (Dual Dilution)	41400.0002	34" x 12.2" x 22.6"	(20 kg)					Yes	(NSF.)
ITB Dual Dilution, with sweetner)	41400.0003	(86.4cm x 30.9cm x 57.4cm)					(01.7 L)		(NOF.)
ITB-LP	41400.0004	28.75" x 11.57" x 21.87" (73cm x 29.38cm x 55.55cm)	43 lbs. (19.5 kg)						







IGED TEA & GOFFEE

3 Gallon Iced Tea Brewers



Fresh iced tea brewing solution with simple switch operation for a wide variety of dispensers

TB3 AND TB3Q

- Brews 3 gallons (11.6 litres) at a time directly into any style server.
- Quickbrew (Q) models available for shorter brewing cycles.
- Dispenser sold separately (except TB3Q w/TD4T).
- Use BUNN paper filters Product No. 20100.0000.

LOW PROFILE TEA BREWER

 Brews directly into TDO-3.5 gallon LP dispenser (included) with brew-through lid. (see page 54 for server and stand)

TB3/TB3

- Sleek, compact, low-profile styling to accommodate a variety of spaces.
- Quickbrew (Q) model for available shorter brewing cycle.

Dispensers sold separately, see page 52.

TB3/TB3Q	Tea Dispensers
25.75" trunk	TD4, TDS-3, TDO-4
29" trunk	TD4,TD4T, TDS-3, TDS-3.5, TDO- 4, TDO-5, TDO-N-3.5, TDO-N-4

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies
TB3 (29" trunk)	36700.0009	34" x 11.6" x 22" (86.4cm x 29.5cm x 58.4cm)	43 lbs. (19.5 kg)						
TB3 (25.75" trunk)	36700.0030	31" x 11.6" x 22" (78.7cm x 29.5cm x 58.4cm)	42 lbs. (19.1 kg)				16.3 gal. (61.7 L)		
TB3 (Ready Light, 29" trunk)	36700.0055		43 lbs. (19.5 kg)	s. 120		(01.7 2)			
TB3Q (Quick Brew, 29" trunk)	36700.0013	34" x 11.6" x 22" (86.4cm x 29.5cm x 58.4cm)	42 lbs. (19.1 kg)		14.4	1730	26.7 gal.		UL
TB3Q w/TD4T (29" trunk)	36700.0041		54 lbs. (24.5 kg)					Yes	NSF.
TB3Q (Quick Brew, 25.75" trunk)	36700.0059	31" x 11.6" x 22" (78.7cm x 29.5cm x 58.4cm)	41 lbs. (18.6 kg)				(101.1 L)		
TB3Q-LP	36700.0100	28.75" x 11.5" x 21.87"	43 lbs.		14.2	1700			
TB3-LP	36700.0102	(73cm x 29.4cm x 55.6cm)	(19.5 kg)		14.4	1730			
TB3 (with Sweetener 29" trunk)	36700.0043	34" x 11.6" x 22" (86.4cm x 29.5cm x 58.4cm)	44 lbs. (19.9 kg)		14.4	1730	16.3 gal. (61.7 L)		

ICED TEA & COFFEE



TB6

Twin 3 Gallon Iced Tea Brewer

Fresh iced tea brewing solution with simple switch operation for a wide variety of dispensers

- Brews 16.3 to 26.7 gallons (61.7 to 101.1 litres) per hour from real tea leaves.
- Meet your volume needs; brew 3 gallons (11.4 litres) of iced tea into each dispenser and serve up to 6 gallons (22.7 litres) within a narrow footprint.
- Specifically designed to accommodate and brew into two BUNN Narrow Tea Dispensers (can also brew directly into standard tea dispensers).
- Includes rotating brew basket, base platform adapter, dedicated dilution nozzles and brew selection switch.
- Color coded decals help the operator properly align the brew basket, dispenser and choose the correct selection.
- Quickbrew (Q) model available for shorter brewing cycles.
- TB6 has adjustable steep time for more control over flavor extraction.

Dispensers sold separately, see page 52.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies
TB6	36700.0300	34" x 12.2" x 22.6"	43 lbs.	120	14.4	1730	16.3 gal. (61.7 L)	- Yes	(UL) LISTED
TB6Q	36700.0301	(86.4cm x 30.9cm x 57.4cm)	(19.5 kg)				26.7 gal. (101.1 L)		NSE



IGED TEA & GOFFEE

TCB

Infusion Series® Tea and Coffee Brewers

Space-saving combination brewer yields a variety of beverages with Digital Brewer Control and precise extraction control

- Large tank provides back-to-back brewing capacity and allows 3 or 5 gallon (11.4 to 18.9 litres) tea batches.
- Two programmable batch switches allow full and half batch brewing of iced tea.
- Brews into all BUNN iced tea dispensers (except TDS-5) and 1.9 to 3.8 litre airpots.
- BrewWISE® intelligence. 🕾
- Brew counter for batches brewed.
- Equipped with tank drain.
- Black plastic coffee funnel and separate tea funnel.
- Stainless steel Smart Funnel® available. Product No. 32643.0000
- Compatible with BUNNlink®.
- Use BUNN paper filters Product No. 20100.0000.

SWEETENER MODEL

- Independently set each brew button's sweetener.
- Adjust sweetener volume with the Sweet Meter.
- "Out of Sweetener" indicator
- \bullet Separate sweetener inlet use existing ${\rm CO}_2$ systems or external $3^{\rm rd}$ party pump for sweetener delivery.

ITCB	Tea Dispensers
25.75" trunk	TD4, TDS-3, TDO-4
29" trunk	TD4,TD4T, TDS-3, TDS-3.5, TDO-4, TDO-5, TDO-N-3.5, TDO-N-4

Airpots and dispensers sold separately, see pages 21 and 52.

Airpois and dispensers sold separately, see pages 21 and 32.												
Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Coffee Brewing Capacity	Tea Brewing Capacity	Cord Attached	Agencies		
ITCB-DV (29" trunk)	35700.0000	34.04" x 10.12" x 23.22"		120	14	1700	4.5 gal. (17 L)		Yes			
ITCB-DV		(86.5cm x 25.7cm x 58.98cm)		120/208	13	2650	7.5 gal.	26.7 gal. (101 L)				
(29" trunk, flip tray)	33700.0019		50 lbs. (27.2	120/240	15	3500	(28.4 L)					
ITCB-DV (25.75" trunk)	35700.0001			120	14	1700	4.5 gal.					
ITCB-DV (25.75" trunk, Sweetner)	35700.0033	30.87" x 10.12" x 23.22" (78.4cm x 25.7cm x 58.98cm)		120	14	1700	(17 L)			UL) LISTED		
ITCB-DV	35700.0020		kg)	120/208	13	2650	7.5 gal.			(NSF.)		
(25.75" trunk, flip tray)				120/240	15	3500	(28.4 L)			1101.)		
ITCB-DV		34.04" x 10.12" x 23.22"		120	14	1700	4.5 gal. (17 L)					
(29" trunk, 7-hole sprayhead)	35700.0002	(86.5cm x 25.7cm x 58.98cm)		120/208	13	2650	7.5 gal.					
				120/240	15	3500	(28.4 L)					
Tall Booster	35976.0003	13.8" x 9" x 12.75" (35.1cm x 22.9cm x 32.3cm)	6 lbs.						•			
Short Booster	35976.0002	10.55" x 9" x 12.75" (26.8cm x 22.9cm x 32.3cm)	(2.7 kg)									

ICED TEA & COFFEE





ITCB-DV HV

ITCB-Twin HV

Infusion Series® Tea and Coffee High Volume Brewers

Space-saving combination brewer yields a variety of beverages with Digital Brewer Control and precise extraction control

- Large tank provides back-to-back brewing capacity and allows 3 or 5 gallon (11.4 to 18.9 litres) tea batches.
- Two programmable batch switches allow full and half batch brewing of iced tea.
- Brews into all BUNN iced tea dispensers (except TDS-5) and 1.9 to 3.8 litre airpots.
- BrewWISE® intelligence.
- Brew counter for batches brewed.
- Equipped with tank drain.
- Black plastic coffee funnel and separate tea funnel.
- Compatible with BUNNlink®.
- Use BUNN paper filters Product No. 20100.0000.

SWEETNER MODEL

- Independently set each brew button's sweetener.
- Adjust sweetener volume with the Sweet Meter.
- "Out of Sweetener" indicator
- Separate sweetener inlet use existing CO₂ systems or external 3rd party pump for sweetener delivery.

Servers and dispensers sold separately, see pages 25-26, and 52.

	Model	Product #	H×W×D	Weight	Volts	Amps	Watts	Coffee Brewing Capacity	Tea Brewing Capacity	Cord Attached	Agencies
					120	14	1700	5.1 gal. (19.3 L)			
	ITCB-DV HV	43000.0000	34.4" x 10.12" x 23.8" (87.4cm x 25.7cm x 60.5cm)	55 lbs. (24.9 kg)	208	13.8	2900	8.9 gal. (33.7 L)	26.7 gal.	Yes	UL) LISTED
					240	16.8	4050	11.9 gal. (45.05 L)	(101 L)	tes	NSF.
	ITCB- Twin HV	43100.0000	34.4" x 20.1" x 23.8" (87.4cm x 51.2cm x 60.5cm)	93 lbs. (42.2 kg)	120	14	1700	4.5 gal. (17 L)			







IGED TEA & GOFFEE



TCD

- Venturi valve creates siphon that pulls product through to mixing valve.
- Rear shut-off valve for cleaning dispenser.
- Accepts one gallon (3.8 litre) jugs in top of container or BIB.
- Built-in pressure regulator provides consistent product-to-water ratio.
- Mixes a range of 5:1 to 15:1 concentrate to water ratio.
- For use with tea concentrate only.

IC3

- Brews directly into any style portable server up to 20" tall (50.8 cm).
- Height is easily changed by adding or removing trunk extensions.
- Brew either 2 or 3 gallons (7.57 to 11.36 litres) of iced coffee at a time.
- Tailors flavor to customer preference.

5 GALLON TEA BREWER

- Generates top profits through large volume sales.
- Brew either 3 or 5 gallons (11.36 to 18.93 litres) of iced tea at a time.
- Can be set up to brew concentrate only for easier transport.

Dispensers sold separately, see page 54.

	TEA CONCENTRATE DISPENSERS												
Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Dispensin	g Capacity	Agencies				
TCD-1	37750.0000	22.9" x 12.8" x 18.1" (58.2cm x 32.5cm x 46cm)	17.1 lbs. (7.8 kg)	No electrical required				gal.).3 L)					
TCD-2	37750.0002	22.9" x 12.8" x 18.9" (58.2cm x 32.5cm x 48cm)	19.6 lbs. (8.9 kg)				67 gal. (253.6 L)		(NSF.)				
	ICED COFFEE BREWERS												
Model	Product #	HxWxD	Weight	Volts	Amps	Watts	Brewing Capacity	Cord Attached	Agencies				
IC3	24450.0000	37.1" x 12" x 24" (94.2cm x 30.5cm x 60.96cm)	58 lbs. (26.3 kg)	120/208 19.5 4050		20 gal. (75.7 L)	N/A	CUL US LISTED					
Trunk Extension & Rear Panel	24427.0000		.08 lbs. (.04 kg)	Needed to accommodate the taller ICD4T dispenser.									
		5 GALLO	N ICED TEA	BREWERS									
TU5Q	24400.0000	38.5" x 11.5" x 24" (97.8cm x 29.6cm x 60.96cm)	51 lbs. (23.2 kg)	120	15	1800	28.5 gal. (107.9 L)	Yes	UL LISTED (NSF.)				

ICED TEA & COFFEE











TDO-4

TDO-N-3.5

TDO-3.5 LP

LP Stand

Iced Tea/Coffee Dispensers

4 GALLON SQUARE TEA DISPENSERS										
Model	Product #	H x W x D	Weight	Capacity	Handles	Agencies				
TD4 (solid lid)	03250.0003	17.1" × 9.1" × 15.7"	12 lbs. (5.4 kg)							
TD4 (brew-through lid)	03250.0006	(43.4cm x 23.1cm x 39.9cm)	11 lbs. (5.0 kg)	4 Gallons	Side	NOT				
TD4T (solid lid, tall)	03250.0004		"	(15.1 L)	0.00	(NSF.)				
TD4T (brew-through lid, tall)	03250.0005	22" x 9.1" x 15.7" (55.9cm x 23.1cm x 39.9cm)	13 lbs. (5.9 kg)							
TD4T (brew-through lid, tall, no decal)	03250.0018	,	(3/							
	43, 3.5,	4 GALLON CYLINDER STYLE TEA/C	OFFEE DISPEN	SERS						
TDS-3	33000.0000	19" x 9.8" x 12.8" (48.3cm x 24.9cm x 32.5cm)	9.4 lbs. (4.3kg)	3 Gallons (11.4 L)						
TDS-3.5	33000.0008	20.4" x 9.8" x 12.8" (51.8cm x 24.9cm x 32.5cm)	10 lbs. (4.5kg)	3.5 Gallons (13.2 L)						
TDS-5	33000.0001	25.6" x 9.8" x 14.8" (65cm x 37.8cm x 37.6cm)	12 lbs. (5.4 kg)	5 Gallons (18.9 L)						
ICD-3	33000.0002	20.6" x 9.8" x 14" (52.3cm x 37.8cm x 35.6cm)	10 lbs. (4.5kg)	3 Gallons (11.4 L)						
TDO-5	34100.0001	22" x 10.7" x 13.7"	12 lbs. (5.4 kg)	5 Gallons (18.9 L)	Side					
TDO-5 (brew-through lid)	34100.0003	(55.9cm x 27.2cm x 34.8cm)	14 lbs. (6.4 kg)	5 Gallons (18.9 L)		NSF.				
TDO-4	34100.0000	19" x 10.7" x 13.7"	12 lbs.	4 Gallons						
TDO-4 (brew-through lid)	34100.0002	(48.3cm x 27.2cm x 34.8cm)	(5.4 kg)	(15 L)						
TDO-3.5 (low profile)	37100.0000	9.75" x 10.7" x 13.7" (24.8cm x 27.2cm x 34.8cm)	8 lbs. (3.6 kg)	3.5 Gallons (13.2 L)						
TDO-N-3.5	39600.0001	21.6" x 6.2" x 13.5" (54.9cm x 15.7cm x 34.3cm)		3.5 Gallons						
TDO-N-3.5 (with feet)	39600.0025	21.8" x 6.2" x 13.5" (55.4cm x 15.7cm x 34.3cm)	12.3 lbs. (5.6 kg)	(13.2 L)	Front/Back					
TDO-N-4	39600.0002	21" x 6.1" x 23.6" (53.3cm x 15.2cm x 60cm)		4 Gallons (15 L)						
LP Server Stand	37675.0001	9.3" x 11.5" x 14" (23.5cm x 29.2cm x 35.6cm)	8.6 lbs. (3.9 kg)							











HOT BEVERAGE SYSTEMS

iMIX-3 PC

iMIX-3S

iMIX-3S+

iMIX-3

iMIX-3 (Oatmeal)

iMIX® Dispensers with 3 Hoppers

Sleek, eye-catching powdered beverage dispenser featuring advanced mixing technology delivers exceptional hot drinks

- Three, 8-pound (3.6 kg) hoppers.
- Lighted front graphics for merchandising.
- Large 4.4 gallon hot water tank.
- Cup clearance of 7.25" (18.4 cm).
- High speed, heavy-duty whipper for complete product mixing.
- Front of machine access for easy service, set up and calibration.
- Spring-loaded, all metal auger drive system for easy hopper installation.
- Left, right or top-hinged door option.
- High speed, heavy-duty whipper for complete product mixing.

iMIX

- Low powder product detection system.
- RPM feedback.
- Night mode prevents pilferage.
- Compatible with BUNNlink®.

iMIX-3S (OATMEAL)

- Serves three instant oatmeals.
- Top-hinged design minimizes machine footprint.

iMIX-3S+

iMIX-3S+

38600.0050

• Set as push and hold or single size portion control.

(89.2cm x 32cm x 61.2cm)

• Display allows adjustments and service operational testing from front of machine. Also communicates advertising messages, machine status and technical support contact information.



Chai Display Product No.: 37457.0002



Hot Chocolate Display Product No.: 37457.0002



Steamer Display Product No.: 37457.0003



										1	
Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Display	Finish	Capacity	Cord Attached	Agencies
	36900.0000						Caranasias	Black			
	36900.0001	00.01.10.41.04.11					Cappuccino	SST			
iMIX-3	36900.0003	32.8" x 12.6" x 24.1" (83.3cm x 32cm x 61.2cm)					Steamer				
	36900.0004	(00.00111 x 020111 x 01.2011)					Hot Chocolate				
	36900.0005						Specialty Tea				
iMIX-3 PC	36900.0002										(NSF.)
iMIX-3S	38600.0000	35.1" x 12.6" x 24.1"	90 lbs.	120	15	1800			4.5 gal.	Yes	
iMIX-3S (Oatmeal)	38600.0054	(89.2cm x 32cm x 61.2cm)	(40.8 kg)					Black	(17 L)		(T) _{Us}
iMIX-3S+	38600.0001						Cappuccino				LISTEO
iMIX-3	36900.0050	, , ,	1								
iMIX-3S	38600.0051	(top hinge unit) 35.1" x 12.6" x 24.1"									

HOT BEVERAGE SYSTEMS









iMIX-5 iMIX-4

S iMIX-5S+

iMIX® Dispensers with 4 or 5 Hoppers

Sleek, eye-catching powdered beverage dispenser featuring advanced mixing technology delivers exceptional hot drinks

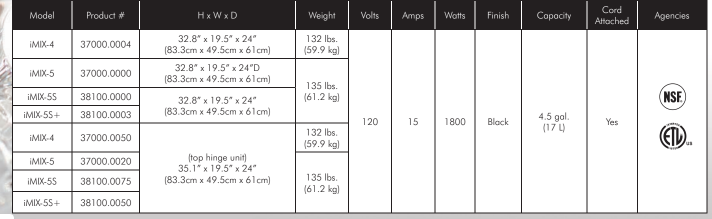
- iMIX-5: Five, 8-pound (3.6 kg) hoppers iMIX-4: Four, 8-pound (3.6 kg) hoppers
- Lighted front graphics for merchandising.
- 7.3 gallon (27.63 litre) hot water tank.
- Cup clearance of 7.25" (18.4 cm).
- Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6 grams of powder per second).
- High speed, heavy-duty whipper.
- Front of machine access for easy service.
- Spring-loaded, all metal auger drive system for easy hopper installation.
- Lighted front graphics for merchandising.
- Left, right or top-hinged door option.
- Easily removable side panels for complete access to service components.
- Compatible with BUNNlink®.

iMIX-5

- Low powder product detection system.
- RPM feedback.
- Night mode prevents pilferage.

iMIX-5S+

- Set as push and hold or single size portion control.
- Display allows adjustments and service operational testing from front of machine. Also communicates advertising messages, machine status and technical support contact information.















HOT BEVERAGE SYSTEMS

FMD-1

FMD-2

FMD-3

FMD-3

FMD-5

Fresh Mix Dispensers

- FMD-1: One, 8-pound (3.6 kg) hopper
 - FMD-2: Two, 4-pound (1.81 kg) hoppers
 - FMD-3: Three, 4-pound (1.81 kg) hoppers
 - FMD-4: One, 8-pound (3.6 kg) hopper;
 - Three, 4-pound (1.81 kg) hoppers
 - FMD-5: Five, 4-pound (1.81 kg) hoppers
- Variable speed hopper motors offer a wide range of product mix ratios (.75 to 6.6 grams of powder per second).
- Lighted graphics for merchandising.
- Adjustable legs and drip tray allow up to 7" (17.8 cm) opening for serving cup.
- Specially designed mixing system guarantees perfect beverages every time.
- Improved automatic rinse reduces run-on after beverage is dispensed.
- Electrical and plumbing components easily accessible through front and top.

FMD DBC DISPENSER

- Easy-to-program, one-touch portion control for three cup sizes.
- Fast fill perfect for quick service restaurants.
- Each mixing chamber has independent powder to water ratio.
- System setup is password protected.
- Simple setup and hopper throw calibration system.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Display	Capacity	Cord Attached	Agencies	
	SET00.0196		75 lbs.				Standard				
FMD-1 BLK	SET00.0203	30" x 7.9" x 21" (76.2cm x 20.1cm x 53.3cm)	(34 kg)				Hot Chocolate				
FMD-2 BLK	SET00.0200	(7 0.2611 x 20.1611 x 00.0611)	81 lbs.				Standard				3
FIMID-2 BLK	SET00.0207		(36.7 kg)				Mug Display				
FMD-3 BLK	SET00.0197		86 lbs.				C (/ L "			(NSF.)	1
FMD-3 SST	SET00.0198	30″ x 11.3″ x 23.3″	(39.0 kg)	120	15	1800	Café Latte	4.2 gal. (15.9 L)	Yes	MOL.	1
FMD-3 Soup	28600.0000	(76.2cm x 28.7cm x 59.2cm)	84 lbs. (38 kg)				Soup	(, =,		US CONTRACTOR	
FMD-3 DBC BLK	29250.0000		85 lbs. (38.6 kg)				Café Latte			(181E)	1000
FMD-4 BLK	34900.0002	29.3″ x 18.6″ x 21.2″	118 lbs. (53.5 kg)				Cappuccino				
FMD-5 BLK	34900.0000	(74.4cm x 47.2cm x 53.8cm)	123 lbs. (55.8 kg)				Сарроссіпо				

HOT BEVERAGE SYSTEMS







iMIX-14

iMIX-5S+ H&C

iMIX®-14 Hot Beverage System

Top hinge unit available

Expands hot powdered offerings and promotes increased customer attention with contemporary styling and digital advertising board

- Capacity: Four 6.5-pound (2.94kg) hoppers for base powders
 Two 2-pound (.91 kg) hoppers for flavor concentrate powders
- 7" diagonal touch screen communicates advertising messages, machine status, technical support contact information and provides programming for settings and service adjustment.
- LED backlit door and contemporary styling create striking countertop presence.
- 7-gallon hot water tank to meet peak serving times.
- Cup clearance at 6.75" (17.1cm) to accommodate popular cup sizes.
- Front of machine access for set up and calibration, tank drain, dump valves, auger and whipper motors and control board for easy service.

iMIX® Hot and Iced Beverage Dispenser

Sleek powdered beverage dispenser featuring advanced mixing technology delivers exceptional hot or cold drinks

- 3 dispense nozzles for hot drinks and 2 for iced cappuccino with split hot/iced cappuccino lighted display.
- Capacity: five, 8-pound (3.6 kg) hoppers.
- Large, lighted front graphics for merchandising.
- One 3 gal. (11.35L) and one 2 gal (7.57L) hot water tank, with individually controlled thermostats, adjustable from 50° to 200°F, for optimum drink quality for hot and cold products.
- Cup clearance at 7.25" (18.4 cm) to accommodate popular cup sizes [adjustable to 8.12" (20.6 cm)].
- Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6 grams of powder per second).
- Key service components easily accessible through front, top, and sides.
- High speed, heavy-duty whipper for complete product mixing.
- Front of machine access to tank drain, dump valves, auger and whipper motors and control board for easy service.
- Key lock on the door prevents tampering.
- Spring-loaded, all metal auger drive system for easy hopper installation.
- Can be set as push and hold or single size portion control.
- Display allows adjustments and service operational testing from front of machine. Also communicates advertising messages, machine status and technical support contact information.

No.	Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Finish	Capacity	Cord Attached	Agencies
	MIX-14	43800.0102	32.6" x 19.2" x 24" (82.9cm x 48.8cm x 61cm)	137 lbs. (62.1 kg)							NSF.
K		40900.0000	32.8" x 19.5" x 24" (83.3cm x 49.5cm x 61cm)	135 lbs.	120	15	1800	Black	4.5 gal. (17 L)	Yes	WEEKTER
	iMIX-5S+H&I	40900.0050	(top hinge unit) 35.1" x 19.5" x 24" (83.3cm x 49.5cm x 61cm)	(61.2 kg)							(1)





JDF-2S PC LD (Lighted Door with Portion Control)

Cold Beverage Systems - Juice 🐺

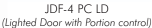
Cold beverage dispenser with High Intensity® mixing delivers superior drinks consistently

- One dispenser delivers both frozen and ambient products increasing profits by lowering costs.
- Drink consistency assured with the BUNN High Intensity® mixing technology.
- \bullet Pumps and mixes 2+1 to 11+1 concentrated beverages, including 4+1 high viscosity and 5+1 juices accurately and consistently.
- Quick dispense with 1.0 to 1.5 ounces (29.6 to 44.4 ml) per second flow rate.
- 7" cup clearance accommodates most juice containers.
- 8 lb. (3.6 kg) ice bank provides superior cold drink capacity.
- Advanced concentrate pump designed for easy setup, accuracy and durability.
- Modular dispense deck makes service fast, simple.
- Both push-button and single-size portion control.
- Dual dispense model allows simultaneous dispense from both dispense heads (juice display only).
- Three size portion control, lighted door models available.
- Lighted door units use high efficiency LED lighting.
- Preventive maintenance kit: 39690.0000.
- Extended drip tray 44015.1000. (see page 71)

Model	Product #	H x W x D	Weight	Volts	Amps	Lighted Display	Dispense	Capacity	Cord Attached	Agencies
JDF-2S (with air filter)	37900.0001					No				
JDF-2S (dual dispense)	37900.0025					INO				NOF
JDF-2S LD	37900.0008	33.1" x 10" x 25.5"	103 lbs.				push	4 (5 oz)		(NSF.)
JDF-2S (dual dispense)	37900.0026	(84.1cm x 25.4cm x 64.8cm)	(46.7 kg)	120	4.5		button	drinks/ min.	Yes	c Us
JDF-2S PC LD (portion control)	37900.0016					Yes				Tare?
JDF-2S LD (dual dispense)	37900.0027									

GOLD BEVERAGE SYSTEMS







JDF-4S



JDF-4 LD (Lighted Door)

Cold Beverage Systems - Juice 🌞

Cold beverage dispenser with High Intensity® mixing delivers superior drinks consistently

- One dispenser delivers both frozen and ambient products increasing profits by lowering costs.
- Drink consistency assured with the BUNN High Intensity® mixing technology.
- Pumps and mixes 2+1 to 11+1 concentrated beverages, including 4+1 high viscosity and 5+1 juices accurately and consistently.
- Quick dispense with 1.0 to 1.5 ounces (29.6 to 44.4 ml) per second flow rate.
- 7" (17.8 cm) cup clearance accommodates most juice containers.
- 18 lb. (8.2 kg) ice bank provides superior cold drink capacity.
- Advanced concentrate pump designed for easy setup, accuracy and durability.
- Two modular dispense decks makes service fast and simple.
- Both push-button and single-size portion control in the same machine.
- Dual dispense allow simultaneous dispense from both dispense heads (juice display only).
- Three size portion control, lighted door models available.
- Door lock standard.
- Cold water option available.
- Lighted door units use high efficiency LED lighting.
- Preventive maintenance kit: 39690.0000.
- Extended drip tray 40789.1000. (see page 71)

Model	Product #	H x W x D	Weight	Volts	Amps	Lighted Display	Dispense	Capacity	Cord Attached	Agencies
JDF-4S	37300.0000									
JDF-4S (with cold water)	37300.0002					No				(NSF.)
JDF-4S LD	37300.0004	33.1" x 15.7" x 25.5"	129 lbs.	120	6		push but-	3 (12 oz.) drinks/	Yes	, with 7g.
JDF-4S LD (with cold water)	37300.0006	(84.1cm x 39.9cm x 64.8cm)	(58.5 kg)	-		Yes	ton	min.		c Us
JDF-4S PC LD (portion control)	37300.0023									







JDF-2S IC LD (Lighted Door)



JDF-4S IC



JDF-4S IC LD (Lighted Door)

GOLD BEVERAGE SYSTEMS

Cold Beverage Systems - Iced Coffee

Cold beverage dispenser with High Intensity® mixing delivers superior drinks consistently

- One dispenser delivers both frozen and ambient products increasing profits by lowering costs.
- Drink consistency assured with the BUNN High Intensity® mixing technology.
- Pumps and mixes 2+1 to 11+1 concentrated beverages, including 4+1 high viscosity and 5+1 juices accurately and consistently.
- Quick dispense with 1.0 to 1.5 ounces (29.6 to 44.4 ml) per second flow rate.
- 7" cup clearance accommodates most juice containers.
- JDF-2 8 lb. (3.6 kg) and JDF-4 18 lb. (8.2 kg) ice bank provides superior cold drink capacity.
- Advanced concentrate pump designed for easy setup, accuracy and durability.
- Modular dispense deck makes service fast and simple.
- Both push-button and single-size portion control in the same machine.
- Three size portion control, lighted door models available.
- Lighted door units use high efficiency LED lighting.
- Preventive maintenance kit: 39690.0000.
- JDF-2S extended drip tray 44015.1000 and JDF-4S extended drip tray 40789.1000. (see page 71)

Model	Product #	H x W x Dn	Weight	Volts	Amps	Lighted Display	Dispense	Capacity	Cord Attached	Agencies
JDF-2S (Iced Coffee)	37900.0002	33.1″ x 10″ x 25.5″	103 lbs.		4.5	No		4 (5 oz.)		
JDF-2S LD (Iced Coffee)	37900.0009	(84.1cm x 25.4cm x 64.8cm)	(46.7 kg)		4.5	Yes		drinks/ min.		(NSE)
JDF-4S (Iced Coffee)	37300.0013			120			Push- button		Yes	WIERTER
JDF-4S (Iced Coffee) (with cold water)	37300.0016	33.1″ x 15.7″ x 25.5″ (84.1cm x 39.9cm x 64.8cm)	129 lbs. (58.5 kg)		6	No		3 (12 oz.) drinks/ min.		c (Lurse) us
JDF-4S LD (Iced Coffee)	37300.0020					Yes				

GOLD BEVERAGE SYSTEMS









iMIX-5 IC

iMIX-5S+ IC

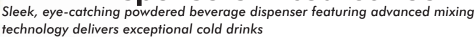
iMIX-3 IC

iMIX-3S+ IC



Iced Cappuccino Display Product No.: 37457.0006

iMIX® Dispensers - Iced Coffee ®



- Three, 8-pound (3.6 kg) hoppers
- Lighted front graphics for merchandising.
- Large 4.4 gallon hot water tank.
- Cup clearance of 7.25" (18.4 cm).
- High speed, heavy-duty whipper for complete product mixing.
- Front of machine access for easy service, set up and calibration.
- Spring-loaded, all metal auger drive system for easy hopper installation.
- Left or right-hinged door option.
- Key service components easily accessible through front, top and side.
- High speed, heavy-duty whipper for complete product mixing.

IMIX AND IMIX-5

- RPM feedback.
- Night mode prevents pilferage.
- Compatible with BUNNlink®.

IMIX-3S+ AND IMIX-5S+

- Can be set as push and hold or single size portion control.
- Display allows adjustments and service operational testing from front of machine. Also communicates advertising messages, machine status and technical support contact information.

Í	Model	Product #	HxWxD	Weight	Volts	Amps	Watts	Finish	Capacity	Cord Attached	Agencies
	iMIX-3 IC	36900.0026	32.8" x 12.6" x 24.1"	90 lbs.							(NSF.)
	iMIX-3S+ IC	38600.0006	(83.3cm x 32cm x 61.2cm)	(40.8 kg)	120	15	1800	Black	4.5 gal.	Yes	
	iMIX-5 IC	37000.0002	32.8" x 19.5" x 24"	135 lbs.	120	13	1600	DIUCK	(17 L)	ies	(T) _{us}
	iMIX-5S+ IC	38100.0010	(83.3cm x 49.5cm x 61cm)	(61.2 kg)							US













Ultra-2

Ultra-2 CF Valve

come with extended handle

Ultra[™] Gourmet Ice® Systems 🥸



- Torque sensory technology maintains consistent product thickness for superior beverages.
- Reversing auger design quickens freeze time and reduces air mixing with product.
- Very simple to program, cleaning and preventive maintenance run with touch pad display.
- Internally monitored refrigeration system.
- Liquid autofill models available. Please contact your BUNN sales representative.
- Compatible with BUNNlink®.

ULTRA-2

• Full 2-year parts and 1-year labor warranty. 5-year parts and 1 year labor warranty on compressor and 3-year parts and labor warranty on electronics. See the product manual for additional details.

ULTRA-2 CF VALVE

• Constant flow control for accurate brixing of product.

ULTRA-2 HP

Enhanced-performance frozen beverage dispenser shortens freeze down times

• High Performance versus standard model comparison:

Ambient Room Temp. Ultra-2 HP is:

70°F 17% Faster freeze down time 80°F 21% Faster freeze down time 90°F 32% Faster freeze down time

Note: The higher the ambient temperature, the greater the improvement over the standard model.

Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Finish	Capacity	Cord Attached	Agencies
	34000.0000						Stainless/ White			
ULTRA-2	34000.0001	31.9" x 16" x 24.5" (81cm x 40.6cm x 62.2cm)					Stainless/ Black			
	34000.0008	(All Black			
	34000.0063	(painted frame, Spanish)					Stainless/			
	34000.0520						White			
ULTRA-2 (CF Valve)	34000.0521	31.9" x 16" x 27.5" (81cm x 40.6cm x 69.9cm)					Stainless/ Black			
	34000.0522						Black			(NSF.)
ULTRA-2	34000.0012	29.9" x 16" x 24.5"	137 lbs.				Stainless/ White	2 Hoppers		(ČTŽ)
(flat lid)	34000.0013	(75.96cm x 40.6cm x 62.2cm)	(62.0 kg)	120	12	1440	Black	@ 3.0 gal. each	Yes	c United US
	34000.0079						Stainless/ White			
ULTRA-2 HP	34000.0081						Stainless/ Black			
	34000.0080	31.9" x 16" x 24.5"					All Black			
	34000.0067	(81cm x 40.6cm x 62.2cm)					Stainless/ White			
ULTRA-2 with Autofill	34000.0068						All Black			
Hoppers	34000.0069						Stainless/ Black			
	34000.0073	(painted frame, Spanish)					Black			

FROZEN BEVERAGE SYSTEMS





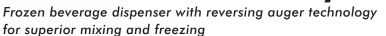


Ultra-1



AFPO-2 SL (Autofill System - total pumping and metering system for liquid product)

Ultra[™] Gourmet Ice® Systems **¾**



- Torque sensory technology maintains consistent product thickness for superior beverages.
- Reversing auger design quickens freeze time and reduces air mixing with product.
- Very simple to program and run with touch pad display, which also guides cleaning and preventive maintenance.
- Internally monitored refrigeration system.
- Liquid autofill models available. Please contact your BUNN sales representative.
- Compatible with BUNNlink®.

ULTRA-1

• Full 2-year parts and 1-year labor warranty. 5-year parts and 1 year labor warranty on compressor and 3-year parts and labor warranty on electronics. (See the product manual for additional details.)

ULTRA-2 PAF

- Powdered autofill product hoppers refill product at a rate of 1.1 fluid oz./sec.
- Full 3-year parts and labor warranty on electronics and 5-year parts warranty on compressor. (See the product manual for additional details.)
- High efficiency LED lighting system.

	Model	Product #	H x W x D	Weight	Volts	Amps	Watts	Finish	Capacity	Cord Attached	Agencies
*		39800.0000						SST/White			(NSE)
6	ULTRA-1	39800.0002	31.9" x 7.9" x 24.2" (81cm x 20.1cm x 61.5cm)	76.4 lbs. (34.7 kg)		7.5	900	SST/Black	1 Hoppers @ 3.0 gal. each		AT N
Ä		39800.0004						Black	edcii		c Unit Us
h		34000.0500			120			SST/White		Yes	(NSF.)
	ULTRA-2 PAF	34000.0504 (no logo) 34000.0501	42" x 16" x 25" (106.7cm x 40.6cm x 63.5cm)	177.6 lbs. (80.6 kg)	120	12	1440	Black	5 lbs. dry product	ies	
Š.	4FDO 0 CI										Whose C
8	AFPO-2, SL	28400.0004	7.8" x 17.5" x 12.7" (19.8cm x 44.5cm x 32.3cm)	35 lbs. (15.9 kg)		4	480	Black	5 lbs. dry product		
	AFPO-2	28400.0007	(1,155)	(, 1.9)					p. 23001		



TEMPERAT

Precise Temperature Water Dispensers 🌞 🕮





- Pourover model tank size: 80 oz.. (2.37 litres)
- Precise temperature 72°-212°F (22.2°C-100°C) ensures consistent results. (OHW models)
- Includes drip tray. (HW2 and OHW models)
- High quality, easy-to-clean stainless steel exterior and tank for a long life.
- Includes dry-plug prevention for easy installation. (H10X models)
- Pourover model plugs into any 120 volt outlet, no plumbing needed.
- H5 models can be front or side wall mounted.
- Drip tray available for H5 models. Product No. 02497.0000

	_				POURO	VER & MEDI	UM VOLUM	E MACHINES			
Model	Product #	Volts	Amps	Watts	°F Settings	Сарс	ıcity	H x W x D	Weight	Cord Attached	Agencies
OHW	02550.0003		8.6	1040		80 c (2.3)		16.9" x 6.5" x 10.8" (42.9cm x 16.8cm x 27.4cm)	13 lbs. (5.9 kg)		(ŲL) _{LISTED}
HW2	02500.0001	120			200	4.0		0.4" 7.1" 1.4.0"	23 lbs.	Yes	
HW2 Black	02500.0005		15	1800		4.2 g (15.9		24" x 7.1" x 14.3" (60.96cm x 18.03cm x 36.3cm)	(10.43 kg)		(NSF.)
HW2 (Oatmeal)	02500.0012								N9)		
							.UME MACHII	NES T			
Model	Product #	Volts	Amps	Watts	°F Settings	cold water input 35°	hot water input 140°	H x W x D	Weight	Cord Attached	Agencies
H5E-18-120	12500.0020 12500.0033	120	15.4	1850	85/115 72				32 lbs.		
H5E-40-240	12500.0024	240	16.9	4050		varies with	application		(14.1 kg)		
H5E-40-208	12500.0025	208	19.5	4050							
	39100.0000	120	15.4	1850	200	3.7 gal. (14 L)	8.1 gal. (31 L)				
H5E-DV PC	39100.0000	240	16.9	4050		7.3 gal. (27.6 L)	14.7 gal. (55.6 L)		35 lbs.		
	39100.0001	120	15.4	1800	90	3.7 gal. (14 L)	8.1 gal. (31 L)	28.5" x 7.1" x 17.5" (72.4cm x 18.03cm x 44.5cm)	(15.9 kg)		(UL) LISTED
H5X-DV PC	39100.0005	240	16.9		212			(72.4cm x 16.03cm x 44.3cm)		No	(NSF.)
H5X-40-240	12500.0026	240	16.9	4050	212	7.3 gal.	14.7 gal.				Noi.
H5X-40-208	12500.0027	208	19.5			(27.6 L)	(55.6 L)		32 lbs.		
H5X-18-120	12500.0028	120	15.4	1850	212	3.7 gal. (14 L)	8.1 gal. (31 L)		(14.1 kg)		
H5X-60-208	12500.0032	208	29	6050		9.9 gal. (37.5 L)	18.6 gal. (70.4 L)		33 lbs. (15.0 kg)		
H5M-18-120	12500.0046	120	15.4	1850	200	3.7 gal. (14 L)	8.1 gal. (31 L)		44 lbs. (20.0 kg)		
H10X-80-208	26300.0001	208	38.7	8050	212	13.2 gal.	24.8 gal.	34.4" x 10.2" x 24.5"	66.7 lbs.		
H10X-80-240	26300.0000	240	33.5	0030	212	(50 L)	(93.9 L)	(87.4cm x 25.9cm x 62.2cm)	(30.3 kg)		

PRECISE TEMPERATURE SYSTEMS



H5E Element

Precise Temperature Water Dispensers

- Digital thermostat provides consistent and accurate temperatures of 60°-212°F (15.6°-100°C).
- New contemporary, space-saving design.
- LED display provides simple temperature adjustment.
- Programmable "Energy Saver Mode" reduces operating cost during idle periods.
- Thinsulate® tank insulation provides increased energy efficiency.
- The perfect tool for added control over quality coffee and tea.

4.							LARGE VOL	UME MACHIN	IES			
	Model	Product #	Volts	Amps	Watts	°F Settings	cold water input 35°	hot water input 140°	H x W x D	Weight	Cord Attached	Agencies
E.		43600.0000				200	varies with	application				
	H5E Element	43600.0002				212	7.3 gal. (27.6 L)	14.7 gal. (55.6 L)				
	H5E Element	43600.0007				200	varies with	application				
9	White	43600.0011				212	7.3 gal. (27.6 L)	14.7 gal. (55.6 L)				
	H5E Element	43600.0004				200	varies with	application				(UL) LISTED
3/	Red	43600.0008	208	19.5	4050	212	7.3 gal. (27.6 L)	14.7 gal. (55.6 L)	28.5" x 7.1" x 17.5" (72.4cm x 18.03cm x 44.5cm)	32 lbs. (14.1 kg)	No	(NSF.)
	H5E Element	43600.0005				200	varies with	application				
	Copper	43600.0009				212	7.3 gal. (27.6 L)	14.7 gal. (55.6 L)				
7	H5E Element	43600.0006				200	varies with	application				
1	Black	43600.0010				212	7.3 gal. (27.6 L)	14.7 gal. (55.6 L)				

Water Quality Filter Systems

Quality beverages begin with quality water

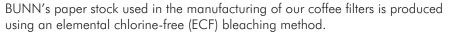
BUNN® water quality filtration systems, when used with BUNN brewing equipment, ensure that your customers are getting the best tasting beverage possible. The Easy Clear® filters are manufactured to BUNN specifications and address water problems such as taste and odor; sediment, limescale and hardness.

New EQHP Model #	New EQHP Part #	New Configuration Capacity @ Flow Rate	Replacement Cartridges
EQHP10L	39000.0001	10000 gal @ 1.5 gpm	39000.1001
EQHP10	39000.0004	10000 gal @ 1.5 gpm	39000.1004
EQHP25L	39000.0002	25,000 gal @ 2.1 gpm	39000.1002
EQHP25	39000.0005	25,000 gal @ 2.1 gpm	39000.1005
EQHP35L	39000.0011	35,000 gal @ 3.34 gpm	39000.1011
EQHP54L	39000.0003	54,000 gal @ 5 gpm	39000.1003
EQHP54	39000.0006	54,000 gal @ 5 gpm	39000.1006
EQHP-TWIN 70L*	39000.0012	70,000 gal @ 6.68 gpm	(2) 39000.1011
EQHP-TWIN 108SP**	39000.0013	108,000 gal @ 10 gpm	(2) 39000.1006 (1) 39000.1010
Scale-Pro	39000.0010	Recommended 6 month change-out	39000.1010
EQHP-ESP	39000.0008	422 gal @10.5 gpg @.5gpm	39000.1008
EQHP-SFTN	39000.0009	1350 grains	39000.1009
EQHP-TEA	39000.0007	4350 grains	39000.1007
*Requires two (2) cartridges; **Requires	three (3) cartridges		

Paper Filters 🏶



Selection of coffee filters is a vital step in brewing perfect coffee - don't settle for anything less than BUNN quality coffee filters. Using the results of years of research, BUNN manufactures the best filters from high EARTH* quality, heavy weight paper, so the water flows properly through the coffee. BUNN filters are uniquely designed for strength so the sides are taller, and you don't end up with overflow and grounds in your coffee.





Filter Type	Product #	Description	Num- ber per Bag	Bags per Case	Number Cluster	Overall Measure x Base Diameter (inches)	Packed per Case	Case Weight (lbs./kg)	Cases per Skid/Tier
Decanter Filters	20115.0000	Regular C, S, R, O, VLPF, VPR, VPS, VP-17	500	2	50	9 ³ / ₄ x 4 ¹ / ₄	1000	4.2/1.91	180/15
	20116.0000	Regular Narrow C, S, R, O, VLPF, VPR, VPS, VP-17	500	2	50	9 ¹ / ₂ x 3 ¹ / ₄	1000	4.2/1.91	180/15
	20122.0000	Regular Fast Flow C, S, R, O, VLPF, VPR, VPS, VP-17	500	2	50	9 ³ / ₄ x 4 ¹ / ₄	1000	4.5/2.04	180/15
	20106.0000	A10/Retail - 8 & 10 cup brewers	500	2	50	8 ¹ / ₂ x 3	1000	3.4/1.54	231/21
	20109.0000	Urn - U3, SRU, IC-3	252	1	36	17 ³ / ₄ x 7 ¹ / ₄	252	5.5/2.49	88/11
Urn Filters	20112.0000	Narrow Base Urn	250	1	25	18 ¹ / ₂ x 6 ¹ / ₄	250	5.5/2.49	88/11
	20124.0000	Urn, 3 gallon	252	1	36	19 x 7 ¹ / ₄	252	6.1/2.77	88/11
	20111.0000	Urn, 6 gallon	252	1	36	20 x 7 ³ / ₄	252	6.6/2.99	84/12
	20125.0000	Urn, 6 gallon	250	1	25	21 x 8 ³ / ₄	250	7.5/3.4	72/9
	20113.0000	Urn, 10 gallon	250	1	25	23 ³ / ₄ x 8 ³ / ₄	250	9.3/4.22	54/9
	20131.0000	Urn, 10 gallon	252	1	36	24 ¹ / ₄ x 10 ³ / ₄	252	9.7/4.40	36/6
	20120.0000	System III	252	2	36	15 ¹ / ₈ x 5 ³ / ₈	504	8.5/3.86	108/12
Other Filters	20100.0000	Tea - Tea Brewers, Single & Dual Coffee brewers, 1 1/2 gallon urns, ITCB,System II	500	1	50	12 ³ / ₄ x 5 ¹ / ₄	500	4.7/2.13	150/15
	20157.0000	Gourmet C Funnel	500	2		12 ¹ / ₂ x 4 ³ / ₄	1000	8.25/3.74	60
	20138.0000	Gourmet - Iced Tea, Dual, Dual SH, Dual TF, 1 1/2 gallon urns	252		36	13 ³ / ₄ x 5 ¹ / ₄	504	5.5/2.49	108/12











WL2 with Easy Pour®

Coffee Decanters and Warmers

Easy Pour® is an exclusive BUNN design that assures convenient serving with a drip-proof, fast pouring lip from front or either side

EASY POUR®

- Container and handle are a one piece molded design for extra strength and durability.
- Clear, high-impact-resistant material complies with FDA regulations for food contact.
- Base is high quality stainless steel.
- Easy Pour® decanters can be private labeled. Please contact your BUNN sales representative for more information.

GLASS DECANTERS

- Reliable, shatter-resistant, and perfectly balanced (Laboratory-grade, stress-free glass)
- State-of-the-art connection process used wth food grade polymeric materials is more earth-friendly and eliminates the need for vinyl gaskets or "O" rings

WARMER

- Warmers are an ideal way to merchandise the aroma and appearance of your fresh-brewed coffee in decanters at remote serving stations.
- Complete line of single, side-by-side and step-up warmers to fit your serving needs.
- Each warmer has a separate "on/off" switch and maintains coffee at optimum serving temperature.

					DECANTERS			
Model	Product #	На	ındle Shipping Weight			Number in Case	Agency	
Easy Pour	06100.0101	Black						
64 oz	06101.0101	Or	ange	1	0.11- (0.5.1-)			
Glass	42400.0101	Black		1.0 lb. (0.5 kg)				
64 oz	42401.0101	Orange				1		
Stainless 64 oz	06026.0000	В	lack	1.5 lbs. (0.7 kg)				
Stainless 04 oz	06041.0000	Or	ange					
NCD 64 oz	34116.0001	В	lack					
					WARMERS			
Model	Product #	Finish	Number of Warmers	Shipping Weight	Brewer	H x W x D	Agency	
WS2	12882.0004	Stainless			For use with S, ST & STF brewers	6" x 7.5" x 17.8"	(Ti)	
VV32	12882.0006	Black				(15.24cm x 19.05cm x 45.21cm)	. (NSF.)	
	11402.0001	Stainless	Stainlass	Two	7 lbs. (3.2 kg)			
WL2	11402.0004			3 lbs.	For use with C, CW & VP17, etc. brewers	5.2" x 8" x 18" (13.21cm x 20.32cm x 45.72cm)		
	11402.0006	Black					(UL) LISTED	
WX1	06450.0004	Stainless	One		For use with S, ST & STF brewers	6.5" x 2.53" x 7" (16.51cm x 6.4cm x 17.8cm)	(NSF.)	
WX2	WX2 06310.0004		Two	4 lbs. (1.8 kg)	For use with S, ST & STF brewers	14" x 2.53" x 7" (35.6cm x 6.4cm x 17.8cm)		



UNIV-2 APR UNIV-3 APR

Universal Airpot Racks

Colorful, versatile merchandising system for airpots

AIRPOT RACKS

- Holds push-button or lever-action airpots.
- Displays can be combined or taken apart easily for greater flexibility.
- Sturdy, carbon-steel wire construction with vinyl coating resists corrosion, easy to clean.
- Sponge-lined trays to catch drips and spills.
- * Please refer to specification sheets found on-line at www.bunn.com for detailed drawings.



UNIV-4 APR

UNIVERSAL AIRPOT RACKS						
Model	Product #	H x W x D	Weight	Capacity		
UNIV-2 APR	35728.0000 (1 upper, 1 lower)	14.1" x 7.5" x 24.1" (35.8cm x 19.1cm x 61.2cm)	5 lbs. (2.3 kg)	2 airpots		
UNIV-2 AFK	35728.0001 (2 lower)	6.9" x 14.9" x 11.2" (17.5cm x 37.9cm x 28.5cm)	4.5 lbs. (2 kg)	z airpois		
UNIV-3 APR	35728.0002 (3 lower)	6.9" x 22.9" x 11.2" (17.5cm x 58.2cm x 28.5cm)	6 lbs. (2.7 kg)	3 airpots		
UNIV-4 APR	35728.0003 (2 upper, 2 lower)	14.0" x 14.9" x 24.9" (35.6cm x 37.9cm x 63.3cm)	10 lbs. (4.5 kg)	4 airpots		
UNIV-5 APR	35728.0004 (3 upper, 2 lower)	14.0" x 22.9" x 24.9" (35.6cm x 58.2cm x 63.3cm)	13 lbs. (5.9 kg)	5 airpots		
UNIV-6 APR	35728.0005 (3 upper, 3 lower)	14.0" x 22.9" x 24.9" (35.6cm x 58.2cm x 63.3cm)	15 lbs. (6.8 kg)	6 airpots		

RELATED PRODUCTS

Stock Funnels



BLACK PLASTIC FUNNEL

Product #: 38766.0002
• For use with A10 brewer.



BLACK PLASTIC SPLASHGARD® FUNNEL WITH DECALS

Product #: 20583.0003

• For use with CDBC, CWT, AXIOM® and SmartWAVE® brewers.



BLACK PLASTIC ITCB FUNNEL

Product #: 03021.0008

• For use with ITCB when brewing coffee.



BLACK PLASTIC SINGLE/DUAL FUNNEL

Product #: 22735.0000

 For use with Single[®], Dual[®] and Soft Heat[®] brewers.



STAINLESS STEEL SPLASHGARD® FUNNEL

Product #: 20216.0000 (7.12 inch width)

• For use with CDBC, CWT AXIOM® and SmartWAVE® brewers.

Product #: 20217.0000 (7.62 inch width)

 For use with CDBC Twin, CWT Twin and AXIOM® Twin brewers.



STAINLESS STEEL DUAL/SINGLE FUNNEL

Product #: 20201.1201

• For use with Single®, Dual®, and Soft Heat® brewers.



SMART FUNNEL®

Product #: 32643.0000

For use with BrewWISE® ThermoFresh®,
 Soft Heat®, DBC® and ICB brewers.



TITAN™ FUNNEL

Product #: 40114.0000

For use with Titan[™] brewers



URN FUNNEL

Product #: 07022.0012

• For use with SRU and U3 brewers



GOURMET C FUNNEL

Product #: 34559.0000 (7.12 inch width)

 For use with CDBC, CWT AXIOM® and SmartWAVE® brewers

Product #: 34559.0001 (7.62 inch width)

- For use with CDBC Twin, CWT Twin and AXIOM[®] Twin brewers
- Universal design handle may be moved to appropriate side
- Allows brewing with heavier throw weights of coffee.



TRANSLUCENT COFFEE FUNNEL

Product #: 20583.0002 (standard)

• For use with S, VP, and CWTF brewers

Product #: 29351.0000 (wide)

• For use with F, O, R, and X brewers



TRANSLUCENT TEA FUNNEL

Product #: 03021.0004 (standard)

• For use with ITCB, TB3 and TU3 brewers Product #: 03021.0005 (quick dispense)

• For use with ITB, TB3Q and TU3Q brewers



TRANSLUCENT DUAL DILUTION TEA FUNNEL

Product #: 03021.0013 (standard)

• For use with TB6 brewer

Product #: 03021.0014 (quick dispense)

• For use with TB6Q brewer

NOTE: All funnels shown (excluding #38766.0002) are designed with SplashGard® to help deflect hot liquids away from the hand.

RELATED PRODUCTS

Special Purpose Funnels Drip Trays (Coffee)



TRANSLUCENT POUCH PACK FUNNEL

Product #: 35282.0001
• For use with TU3Q.
Product #: 35282.0002

- For use with TU3, TB3.
- Use with rectangular tea pouch pack.
- See through material guards against hot water spills when removed.



UNIVERSAL STAINLESS POUCH PACK FUNNEL

Product #: 29151.0000 (black handle) Product #: 29151.0001 (orange handle)

• Interchangeable handle allows use in all BUNN decanter brewers.



POUCH PACK FUNNEL FOR SATELLITE BREWERS

Product #: 35282.0000 (black)

• For Duals and Singles.



POUCH PACK FUNNEL - SMALL BREW CHAMBER

Product #: 02073.0010 (black)

• For use with F, O, R & X brewers. Product #: 04274.0012 (black) Product #: 04274.0010 (brown)

• For use with S, VP, & CWTF brewers.



POUCH PACK FUNNEL - LARGE BREW CHAMBER

Product #: 02074.0010 (black)
• For use with F. O. R & X brewers.

Product #: 02774.0011 (black) Product #: 02774.0010 (brown)

• For use with S, VP, & CWTF brewers.



SINGLE®, SINGLE SH BREWERS AND SINGLE SH STAND

Product #: 26830.0000 Kit
Product #: 26918.1000 Drip Tray

Product #: 26801.0000 Drip Tray Cover



RWS1 WARMER

Product #: 20213.0103 Kit
Product #: 20213.0301 Bracket
Product #: 20213.0200 Drip Tray
Product #: 03229.0000 Drip Tray Cover



DUAL®, DUAL SH BREWERSAND 2SH STAND

Product #: 27150.0000 Kit
Product #: 26971.1000 Drip Tray
Product #: 26916.0000 Drip Tray Cover



RWS2 WARMER

Product #: 20213.0100 Kit
Product #: 20213.0200 Bracket
Product #: 20213.0200 Drip Tray
Product #: 03229.0000 Drip Tray Cover



DUAL® BREWERS

Product #: 20213.0101 Kit

 Includes Drip Tray, Drip Tray Cover, and Bracket.



LCR-3 HV

Product #: 41656.0000 Kit

• Includes Drip Tray, Drip Tray Cover, and Bracket.



THERMOFRESH® SERVER

Product #: 35008.0000 Drip Tray Product #: 35014.0000 Drip Tray Cover

Drip Trays (Coffee) cont. Drip Trays (Tea)



NEW THERMOFRESH® SERVER

Product #: 38931.0000 Drip Tray Product #: 38932.0000 Drip Tray Cover



SRU COFFEE URN

Product #: 06465.0000 Kit • Includes everythian shown.



U3 COFFEE URN

Product #: 07284.0000 Kit Product #: 07286.0000 Drip Tray Product #: 07285.0000 Drip Tray Cover



AIRPOT RACK

Drip Trays (Hot Water)

Product #: 25368.0000 Drip Tray Product #: 25367.0000 Drip Tray

Sponge Liner



TCD AND TDO

Product #: 38029.1000 Kit Product #: 03207.0004 Drip Tray Product #: 26801.0000 Drip Tray Cover



TDO-N

Product #: 39626.0000 Drip Tray Product #: 39627.0000 Drip Tray Cover



Drip Trays (Fresh Mix)



FMD-1 AND FMD-2

Product #: 02571.0000 Drip Tray Product #: 28966.0000 Drip Tray Cover



FMD-3

Product #: 28699.0000 Drip Tray Product #: 28267.0000 Drip Tray Cover



HW2, H5M, H5E, AND H5X

Product #: 02497.0000 Kit

Product #: 02545.0000 Drip Tray Only Product #: 02546.0000 Drip Tray Cover Product #: 02547.0000 Foot, Rubber (Not pictured. Four (4) are required.)



OHW

Product #: 02497.0001 Kit Product #: 02571.0000 Drip Tray Product #: 02572.0000 Drip Tray Cover Product #: 02547.0000 Foot, Rubber (Not pictured. Four (4) are required.)



iMIX-3

Product #: 36984.0000 Drip Tray Product #: 36985.0000 Drip Tray Cover

Product #: 34717.0000 Drip Tray Cover



iMIX-4 AND **iMIX-5**

FMD-4 AND FMD-5

Product #: 34716.0000 Drip Tray

Product #: 36670.0000 Drip Tray Product #: 36739.0000 Drip Tray Cover

RELATED PRODUCTS

Drip Trays (Gourmet Juice)



JDF-2 S

Product #: 38765.1000 Kit Product #: 38764.0000 Drip Tray Product #: 26801.0000 Drip Tray Cover



JDF-2 S EXTENDED

Product #: 44015.1000 Kit

Product #: 26801.0000 Drip Tray Cover • Increases cup clearance tp 10.25".



JDF-4

Product #: 33814.1001 Drip Tray
Product #: 33811.0000 Drip Tray Cover



JDF-4 S

Product #: 38764.1001 Kit



JDF-4 S EXTENDED

Product #: 40789.1000 Kit

Product #: 33811.0000 Drip Tray Cover • Increases cup clearance tp 10.25".

Drip Trays (Gourmet Ice)



ULTRA-2 WHITE

Product #: 28086.0000 Drip Tray Product #: 32068.0000 Drip Tray Cover



ULTRA-2 BLACK

Product #: 28086.0001 Drip Tray
Product #: 32068.0001 Drip Tray Cover



MINIMIZE THE COST OF EQUIPMENT OWNERSHIP

Choose BUNNserve and be assured of authorized support so you can serve the wonderful beverages your customers demand.

- Availability 24/7/365!
- Project Management
- Customer Centric Metrics
- Information Management
- Global Coverage

Equipment Cogistics and Installations

Calibrations and Preventative Maintenance

Asset Tracking and Service History

Technical Support and Onsite Repairs

Equipment • Removal and Replacements







EXCLUSIVE BUNN PROGRAMMING AND DESIGN FEATURES

Bypass (and variable bypass): A function, like dilution, that reduces strength of a concentrate but it is intended for hot beverages. Generally, hot water is blended with coffee concentrate. Variable bypass allows different bypass rates for various brew volumes (small, medium and large) within a recipe.

Cold brew lock-out: A programming feature that prevents brewing when actual water temperature is below the Ready temperature

Dilution: A function used to reduce strength of a concentrate for cold beverages. Generally cold tap water is blended with tea or coffee concentrate.

Drip Time: Setting of time from the end of the spray head flow until the funnel flow stops (also applies to funnel lock).

Easy Pulse: This is a simplified version of Pulse Brew. It is programmed by selecting the time period of brew water dispense. Easy Pulse allows the operator to input a set time for which the brewer software will determine a pulse sequence.

Extraction: Water-soluble materials dissolve and move out of the coffee grounds and into the water. Part of the brewing process that includes Wetting and Hydrolysis.

Funnel lock: A safety feature to prevent funnel removal during drip time.

Hydrolysis: A chemical reaction where the materials created during extraction break down further into water-soluble proteins and sugars. Part of the brewing process that includes Wetting and Extraction.

Pre-Infusion: A minor adjustment to a brew cycle when an initial volume is dispensed, followed by a pause to allow for saturation of the material, then the remainder of the brew cycle progresses. This is also described as a "pre-soak.

Pulse Brew: A method used to increase the water contact time during a brew cycle. Pulse Brew can be programmed manually, by set time or through BrewMETER adjustments. This method is very useful for smaller volumes.

Satellite Brewer: A system that includes a mother brewing system that remains in one location (e.g., kitchen) and dispenses into portable, or removable, servers for remote

Wetting: Grounds begin to absorb hot water from the sprayhead and release gasses from the coffee. Part of the brewing process that includes Extraction and Hydrolysis.

BrewLOGIC®: A programming feature that compensates for flow rate variations to maintain consistent dispense levels when water quality is a consideration.

BrewMETER®: A programming feature that simplifies Pulse Brew and allows extraction manipulation with the touch of a button.

BrewWISE®: A programming feature with Radio Frequency Identification (RFID) communications between grinder, funnel and brewer for custom warmer and recipe management without error. Works in conjunction with SMART Hopper, SMART Funnel, and a Recipe Writer/Card.

BrewWISE® Recipe Writer/Card: Creates recipe cards or dedicated funnels for coffees, dramatically reducing equipment installation and calibration time. A box connects to a Windows® PC with a standard serial port and uses BUNN software to transfer information to the cards or a SMART Funnel, then to-and-from the BUNN BrewWISE brewer and grinder. Ensures consistently high quality coffee flavor at every location and can also make cards for advertising messages onto the brewer's display.

BrewWIZARD® – A programming feature that provides quick access to the most utilized setup parameters including a lock-out feature to prevent brewing when actual water temperature is below the Ready temperature. Features include: brew lock-out, brew ounces, enable ads, enter service number, and BrewMETER®.

BUNNLink®: An automated monitoring and communication system that detects pending service problems and forwards alerts for service.

Cool Froth®: Technology used in BUNN super automatic espresso systems that perfectly foams cold milk for great tasting iced beverages.

DBC®: Digital Brewer Control. BUNN was among the first in the dispensed beverage industry to introduce advanced beverage technology to the industry with Digital Brewer Control systems that allow users to precisely and consistently meet specific flavor profiles while also reducing training and labor costs.

Easy Pour®: An exclusive design used in decanters to assure convenient serving with a drip-proof, fast pouring lip from front or either side.

FlavorGard®: Technology that continuously monitors extract-to-water ratio and assures flavor consistency.

High Intensity®: Technology that mixes high viscosity concentrates throughly, consistently, and accurately to the required brix setting. The consistent results ensure the best quality beverage in the cup and contribute to maximum profits in the beverage program.

Infusion Series®: A product line of coffee/tea brewers that allow different brewing profiles from the same machine/footprint, saving valuable counter space.

Intellisteam®: Technology that allows the customer to see the milk frothing in the BUNN super automatic espresso systems with an integrated temperature sensor that simply cuts off steam through a wand when the milk reaches the preset temperature, eliminating the need to manually use a thermometer.

RPM Feedback: Technology on auger motors in BUNN specialty drink systems that monitor the auger revolutions per minute (RPM) and controls powder dosing for each beverage, eliminating product waste and ensuring consistency cup-to-cup.

Safety-Fresh®: A brew-through lid with a vapor seal to maintain freshness and a spill

Smart Funnel®: A funnel designed with a microchip that can receive information from an enabled grinder and transfer that information to an enabled brewer, managing the grinding and brewing process from start to finish. A SMART Funnel can be programmed to accept dedicated recipe information, reducing labor costs and minimizing brewing errors. Used in conjunction with BrewWISE technology.

Smart Hopper®: A hopper designed with a microchip that communicates the type of coffee contained in the hopper to an enabled grinder, managing the grinding and brewing process from start to finish. Used in conjunction with BrewWISE technology.

SmartWAVE®: Turbulence is an important element in brewing perfect coffee. SmartWAVE is a BUNN exclusive product design that uses technology to increase turbulence in the brew funnel, providing more contact between water and coffee and uniformity of

Soft Heat®: A docking server system with technology that thermostatically controls and automatically shuts off heat in the docking system once the preset temperature is reached and additionally monitors server volume. This is more beneficial than traditional warmer plates that heat continuously.

SplashGard®: An exclusive design with a shield next to the funnel handle that deflects hot liquids away from the user's hand.

ThermoFresh®: BUNN offers a full line of vacuum-insulated servers and brewers that brew directly into these servers that keep coffee at optimal flavor for hours and save on energy consumption and by not requiring warming plates.

ABBREVIATION KEY FOR MODEL DESCRIPTIONS

1L/2U - 1 Lower, 2 Upper FMD - Fresh mix PO - Pourover Feature Warmers dispenser PR - Pourover 2W1PH - 2 Wire 1 Phase G - Gallon PWR CRD - Power Cord 3L - 3 Lower Warmers GF - Gourmet Funnel QTEA FNL - Quick Tea 3W3PH - 3 Wire 3 Phase GRY - Gray Funnel 6HL - 6 Hole GP - Group QK CONN - Quick Connect **7HI** - 7 Hole HDI - Handle RSD - Raised "A"- "Automatic" HIALT - High Altitude RDY LT - Ready Light (water line required) HILM - High Lime "P"- "Pourover" **REM** - Removable HL - Hole (plug-in operation) RSVR - Reservoir HPR - Hopper ADP - Adapter RT - Right HWV - Hot Water Valve AFI - Auto Fill Installed SRVR - Server INTFC - Interface APS - Airpot Server SB - Shipboard LAF - Liquid autofill ASSY - Assembly SIDEHNDL - Side Handle LTD SW - Lighted Switch AUX - Auxillary SNGL - Single I - Liter BASE, BA - Base SMT FNL - Smart Funnel LEVR - Lever Action BLK - Black Finish SMK FNL - Smoked LF - Lower Faucet **BRKT** - Bracket Funnel LP - Low profile BRW - BrewWise Recipe SH - Soft Heat H&C - Hot and cold Writer **SPHD** – Sprayhead MB - MultiBrewWISE BW - BrewWise SF - Stainless Steel Funnel MECH - Mechanical CS - Case SS - Self Serve MHG - Multi hopper CL - Cluster SST - Stainless Steel Finish grinder CWV - Cold Water Valve SWTNR - Sweetener MNL - Manual CONN - Connect TC - Thermal Carafe MP - Multi Phase CTNR - Container TS - Thermal Server MTG - Mounting CONC - Concentrate TF - Thermo Fresh NKI - Nickel CVRSN - Conversion TRK - Trunk NO LITE - No Fresh Light DGTL - Digital WB - Wall Bracket NO BASE - Without Base DBC- Digital Brewer WD - Weight driven NODTRAY - No Drip Tray Control WRMR - Warmer NO WRMR - No Warmer DT - Drip Tray WHT - White ORN - Orange DV - Dual voltage

PAF - Powder autofill

PC - Portion Control

PF - Plastic Funnel

PKG - Package,

POSN - Position

PK - Pack

Packaging

EXP - Export

FF - Fast Flow

FTG - Fitting

FR - Front

FLSH - Flashing Lamp

FNL KIT - Funnel Kit

FIK - Funnel Locks

WHT/SST - White/

Stainless

TRADEMARKS

392; Air Infusion, AutoPOD, AXIOM, BrewLOGIC, BrewMETER, Brew Better Not Bitter, BrewWISE, BrewWIZARD, BUNN Espress, BUNN Family Gourmet, BUNN Gourmet, BUNN Pour-O-Matic, BUNN, BUNN with the stylized red line, BUNNlink, Bunn-OMatic, Bunn-O-Matic, BUNNserve, BUNNSERVE with the stylized wrench design, Cool Froth, DBC, Dr. Brew stylized Dr. design, Dual, Easy Pour, EasyClear, EasyGard, FlavorGard, Gourmet Ice, Gourmet Juice, High Intensity, iMIX, Infusion Series, Intellisteam, My Café, PowerLogic, Quality Beverage Equipment Worldwide, Safety-Fresh, savemycoffee.com, Scale-Pro, Silver Series, Single, Smart Funnel, Smart Hopper, SmartWAVE, Soft Heat, SplashGard, The Mark of Quality in Beverage Equipment Worldwide, ThermoFresh, A Partner You Can Count On, Air Brew, Air Infusion, Beverage Bar Creator, Beverage Profit Calculator, Brew better, not bitter., BUNNSource, Coffee At Its Best, Cyclonic Heating System, Digital Brewer Control, Nothing Brews Like a BUNN, Pouring Profits, Respect Earth, Respect Earth with the stylized leaf and coffee cherry design, Signature Series, Tea At Its Best, Phase Brew, The Horizontal Red Line, Titan, trifecta, Ultra, Velocity Brew are either trademarks or registered trademarks of Bunn-O-Matic Corporation.

BUNN SUSTAINABILITY FEATURES



RoHS Compliant: In keeping with our Sustainability Mission, BUNN electronics design can be made with NO hazardous substances and part assemblies are recyclable wherever possible.

Lead-free Solder is specified in the production of all electronic control boards.

Energy Saver Modes will lower power usage by disabling warmers and tank heater during periods of inactivity.

LED Lighting is being specified where possible for product displays. LED lights use considerable less energy than fluorescent or incandescent lighting and have a longer life.

Corrugated, Biodegradable Materials are gradually replacing Styrofoam packing.

HFC-free Foam Insulation (no hydro fluorocarbons) is now used exclusively to insulate Soft Heat® servers and the cabinets of liquid coffee and cold beverage dispensers.

GENERAL TERMS

Bypass (and variable bypass): A function, like dilution, that reduces strength of a concentrate but it is intended for hot beverages. Generally, hot water is blended with coffee concentrate. Variable bypass allows different bypass rates for various brew volumes (small, medium and large) within a recipe.

Cold brew lock-out: A programming feature that prevents brewing when actual water temperature is below the Ready temperature.

Dilution: A function used to reduce strength of a concentrate for cold beverages. Generally cold tap water is blended with tea or coffee concentrate.

Drip Time: Setting of time from the end of the spray head flow until the funnel flow stops (also applies to funnel lock).

Easy Pulse: This is a simplified version of Pulse Brew. It is programmed by selecting the time period of brew water dispense. Easy Pulse allows the operator to input a set time for which the brewer software will determine a pulse sequence.

Extraction: Water-soluble materials dissolve and move out of the coffee grounds and into the water. Part of the brewing process that includes Wetting and Hydrolysis.

Funnel lock: A safety feature to prevent funnel removal during drip time.

Hydrolysis: A chemical reaction where the materials created during extraction break down further into watersoluble proteins and sugars. Part of the brewing process that includes Wetting and Extraction.

Pre-Infusion: A minor adjustment to a brew cycle when an initial volume is dispensed, followed by a pause to allow for saturation of the material, then the remainder of the brew cycle progresses. This is also described as a "pre-soak."

Pulse Brew: A method used to increase the water contact time during a brew cycle. Pulse Brew can be programmed manually, by set time or through BrewMETER adjustments. This method is very useful for smaller volumes.

Satellite Brewer: A system that includes a mother brewing system that remains in one location (e.g., kitchen) and dispenses into portable, or removable, servers for remote service.

Wetting: Grounds begin to absorb hot water from the sprayhead and release gasses from the coffee. Part of the brewing process that includes Extraction and Hydrolysis.





Sustainability Through Responsibility

As a leading manufacturer of quality beverage equipment, we recognize that our business operation impacts the total environment. Respect Earth reflects a continual focus by BUNN® on preserving Earth for future generations through responsible product design and our entire supply chain.

EARTH®

Features of our new beverage equipment designs and packaging include:

- Energy Saver Mode
- RoHS Compliance
- HFC-Free Insulation
- LED Lighting
- Biodegradable Packing Material
- Lead-free Solder
- Vacuum Servers
- Compostable Pods in the MY CAFÉ® Single Serve Systems
- Thinsulate® Tank Insulation







