



Infusion Series® Platinum Edition®

The New Infusion Series Platinum Edition line of brewing equipment is equipped with an intuitive 4.3" touchscreen, providing an enhanced user experience when operating and programming the brewers

ICB DV AND DV TALL

The powerful duo of a BUNN-exclusive Peak Extraction® Sprayhead coupled with SmartWAVE® technology delivers increased turbulence in the coffee bed, unrivaled uniformity of extraction and complexity in the finished beverage

USB port for easy and time-saving importing/exporting of brewer settings and recipes from brewer to brewer

Comes with stainless baskets

Electronic funnel lock prevents removal of each brew funnel until drip-through is complete

ICB TF 54300.0100 is compatible with new TF 1.0-gallon and 1.5-gallon Baseless ThermoFresh® Servers, all previous generations of TF 1.0-gallon and 1.5-gallon Baseless TF Servers, and Airpots

ICB TF 54300.0101 is compatible with new TF 1.0-gallon and 1.5-gallon ThermoFresh® Servers (with Base), all previous generations of TF 1.0-gallon and 1.5-gallon TF Servers (with Base), Titan® 1.5-gallon servers, and Airpots

Dual Voltage (DV) models can operate at 120V/15 amp or 120/208-240V/17 amp

California residents see Prop 65 Warning on page 1











ICB TF PE

ICB DV PE

ICB TF 1.5 PE

ICB DV TALL PE

		ı	PAPER FILTER	CAPACITY	ELECTRICAL					
Product #	Model	Finish	Funnel Type	Faucet	Dimensions Height x Width x Depth (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts	
									82	120
53300.0100	ICB DV PE	STAINLESS	STAINLESS	NO	26.80	10.00	23.41	20138.1000	136	120/208
									181	120/240
									82	120
53300.0101	ICB DV TALL PE	STAINLESS	STAINLESS	NO	35.00	10.00	23.41	20138.1000	136	120/208
									181	120/240
54300.0100	ICB TF PE	STAINLESS	STAINLESS	YES	25.24	12.14	23.41	20138.1000	164	120/240
<u>54300.0101</u>	ICB TF 1.5 PE	STAINLESS	STAINLESS	YES	33.99	12.14	22.29	20138.1000	164	120/240

Infusion Series® Platinum Edition®

The New Infusion Series Platinum Edition line of brewing equipment is equipped with an intuitive 4.3" touchscreen, providing an enhanced user experience when operating and programming the brewers

ICB TWIN AND TWIN TALL

Intuitive 4.3" touchscreen with user interface provides an enhanced experience when operating and programming the brewers

The powerful duo of a BUNN-exclusive Peak Extraction® Sprayhead coupled with SmartWAVE® technology delivers increased turbulence in the coffee bed, unrivaled uniformity of extraction and complexity in the finished beverage

USB Port for easy and time saving importing/exporting of Brewer settings and Recipes from Brewer to Brewer

Comes with stainless baskets

Electronic funnel lock prevents removal of each brew funnel until completion of the brew cycle

ICB TF 54200.0101 is compatible with new TF 1.0-gallon and 1.5-gallon Baseless ThermoFresh® Servers, all previous generations of TF 1.5-gallon Baseless TF Servers, and Airpots

ICB TF 53400.0101 is compatible with new TF 1.0-gallon and 1.5-gallon ThermoFresh® Servers (with Base), all previous generations of TF 1.0-gallon and 1.5-gallon TF Servers (with Base), Titan® 1.5-gallon servers, and Airpots

California residents see Prop 65 Warning on page 1





ICB TWIN





ICB TWIN

ICB TWIN TALL PE

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Dimensions Faucet Height x Width x Depth (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts		
<u>53400.0100</u>	ICB TWIN PE	STAINLESS	STAINLESS	YES NOT INSTALLED	26.80	20.20	24.40	20138.1000	280	120/240
53400.0101	ICB TWIN TALL PE	STAINLESS	STAINLESS	YES NOT INSTALLED	35.00	20.20	22.30	20138.1000	280	120/240
54200.0100	ICB TWIN TF PE	STAINLESS	STAINLESS	YES	25.14	22.60	23.50	20138.1000	280	120/240
54200.0101	ICB TWIN TF 1.5 PE	STAINLESS	STAINLESS	YES	33.99	22.60	22.38	20138.1000	280	120/240

Infusion Series® Platinum Edition® with Soft Heat® Servers

The New Infusion Series Platinum Edition line of brewing equipment is equipped with an intuitive 4.3" touchscreen, providing an enhanced user experience when operating and programming the brewers

ICB SH AND TWIN SH

Intuitive 4.3" touchscreen with user interface provides an enhanced experience when operating and programming the brewers

The powerful duo of a BUNN-exclusive Peak Extraction® Sprayhead coupled with SmartWAVE® technology delivers increased turbulence in the coffee bed, unrivaled uniformity of extraction and complexity in the finished beverage

USB Port for easy and time saving importing/exporting of Brewer settings and Recipes from Brewer to Brewer

Comes with stainless baskets

Electronic funnel lock prevents removal of each brew funnel until completion of the brew cycle

New Infusion Soft Heat servers [sold separately] are ergonomic, lighter weight, energy efficient and programmable recipe/batch-based holding times and temperatures, alerting staff when freshness has expired or server is empty

Wireless Server monitoring on some models allows for remote tracking of coffee freshness on mobile devices

Compatible with new Infusion SH servers, new TF 1.5-gallon ThermoFresh® Servers (without Base), and all previous generations of TF 1.5-gallon TF Servers (without Base)





							-		
			ries® Soft Heat® Twin (Stainless)					ries® Soft Heat® tainless)	
		DESCRIPT	ION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type		imensions x Width x D (Inches)	epth	BUNN #	236mL cups/hr	Volts
52100.0100	ICB SH PE	STAINLESS	STAINLESS	32.80	11.90	23.00	20138.1000	140	120/240
53600.0100	ICB TWIN SH PE	STAINLESS	STAINLESS	32.80	21.90	23.00	20138.1000	280	120/240



Infusion Series® Standard Edition

The Infusion Series coffee and tea equipment platform provides Best Result in the Cup™ performance with the proven industry knowledge to deliver the lowest cost of ownership

ICB DV AND DV TALL

Three brew buttons for three separate brewing profiles; two programmable switches for full and half batches

Exclusive Peak Extraction® Sprayhead is lime resistant, multi-directional with a 17-hole design to ensure ultimate uniformity of extraction

Designed to brew into 2.5-3.8L airpots or 1.0-gallon and 1.5-gallon ThermoFresh® servers without base; also available in a tall model designed to brew into 1.0 & 1.5 gallon TF servers with base

USB Port for easy and time saving importing/exporting of Brewer settings and Recipes from Brewer to Brewer

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp











ICB DV Tall

		DESCRIP		PAPER FILTER	CAPACITY	ELECTRICAL			
Product #	Model	Finish	Funnel Type	-	Dimensions Height x Width x Depth (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts
								82	120
53100.0000	ICB-DV	STAINLESS	BLACK/SMART	26.80	10.00	22.00	20138.1000	136	120/208
								181	120/240
								82	120
53100.0001	ICB-DV Tall	STAINLESS	BLACK/SMART	35.00	10.00	22.00	20138.1000	136	120/208
								181	120/240

Infusion Series® Standard Edition

The Infusion Series coffee and tea equipment platform provides Best Result in the Cup^{TM} performance with the proven industry knowledge to deliver the lowest cost of ownership

ICB TWIN AND TWIN TALL

Doubles the options for brewing profiles and batch control

Exclusive Peak Extraction® Sprayhead is lime resistant, multi-directional with a 17-hole design to ensure ultimate uniformity of extraction

Large 5.6gal tank provides back-to-back brewing capacity

USB Port for easy and time saving importing/exporting of Brewer settings and Recipes from Brewer to Brewer

Brew into 2.5-3.8L airpots or 1.0-gallon and 1.5-gallon ThermoFresh® servers without base; also available in a tall model designed to brew into 1.0 & 1.5 gallon TF servers with bases







ICB Twin

ICB	Twin	Tall	

		DESCRIP	PAPER FILTER	CAPACITY	ELECTRICAL				
Product #	Model	Finish	Funnel Type	-	Dimensions Height x Width x Depth (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts
53200.0100	ICB Twin	STAINLESS	BLACK/SMART	26.80	20.20	24.40	20138.1000	280	120/240
53200.0101	ICB Twin Tall	STAINLESS	BLACK/SMART	35.00	20.20	24.50	20138.1000	280	120/240
53200.0102	ICB Twin	STAINLESS	BLACK/SMART	26.80	20.20	24.40	20138.1000	280	120/208

Infusion Series® Soft Heat® Standard Edition

BUNN-exclusive Soft Heat technology supplies controlled heat to the brewed coffee within the server when docked on the brewer, ensuring ideal holding temperatures and optimal flavor for longer periods

ICB TWIN SH

Brewer and servers feature sleek, modern design

Exclusive Peak Extraction® Sprayhead is lime resistant, multi-directional with a 17-hole design to ensure ultimate uniformity of extraction

Six brew buttons and three batch sizes allow for multiple brewing profiles

Easy Pulse programing automatically adjusts contact time for optimal flavor profile

Compatible with BrewWISE® intelligence

Wireless Server monitoring on some models allows for remote tracking of coffee freshness on mobile devices

USB Port for easy and time saving importing/exporting of Brewer settings and Recipes from Brewer to Brewer

New Infusion Soft Heat® servers [sold separately] are ergonomic, lighter weight, energy efficient and now offer programmable recipe/batch-based holding times and temperatures, alerting staff when freshness has expired or server is empty

California residents see Prop 65 Warning on page 1









Infusion Series® Black/Stainless

		DESCRIPT	ON				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Dimensions Height x Width x Depth (Inches)			BUNN #	8oz cups/hr 236mL cups/hr	Volts
51200.0100	ICB TWIN SH	STAINLESS	BLACK/SMART	32.90	21.90	23.40	20138.1000	280	120/240
51200.0101	ICB TWIN SH	BLACK/STAINLESS	BLACK/SMART	32.90	21.90	23.40	20138.1000	280	120/240
51200.0102	ICB TWIN SH	STAINLESS	BLACK/SMART	32.90	21.90	23.40	20138.1000	280	120/208
51200.0103	ICB TWIN SH w/ Wireless Comm	STAINLESS	BLACK/SMART	32.90	21.90	23.40	20138.1000	280	120/240
51200.0104	ICB TWIN SH w/ Wireless Comm	BLACK/STAINLESS	BLACK/SMART	32.90	21.90	23.40	20138.1000	280	120/240

For info regarding the new family of Infusion Series® equipment, call your BUNN Representative at 800-626-2866 or send a request at bunn.com/infusion-series



Infusion Series® Soft Heat® Standard Edition

BUNN-exclusive Soft Heat technology supplies controlled heat to the brewed coffee within the server when docked on the brewer, ensuring ideal holding temperatures and optimal flavor for longer periods

ICB SH

Brewer and servers feature sleek, modern design

Exclusive Peak Extraction® Sprayhead is lime resistant, multi-directional with a 17-hole design to ensure ultimate uniformity of extraction

Three brew buttons and three batch sizes allow for multiple brewing profiles

Easy Pulse programing automatically adjusts contact time for optimal flavor profile

Compatible with BrewWISE® intelligence

Wireless Server monitoring on some models allows for remote tracking of coffee freshness on mobile devices

New Infusion Soft Heat® servers [sold separately] are ergonomic, lighter weight, energy efficient and now offer programmable recipe/batch based holding times and temperatures, alerting staff when freshness has expired or server is empty

Compatible with new Infusion SH servers, new TF 1.5-gallon ThermoFresh® Servers (with Base), and all previous generations of TF 1.5-gallon TF Servers (with Base)

USB Port for easy and time saving importing/exporting of Brewer settings and Recipes from Brewer to Brewer

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp





			II.	NO.			Щ	1	
		Infusio	n Series® Soft Heat® Stainless				Infusion Series® S Stainless		
		DESCRIP	TION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	D Height x Wi	imensions dth x Dept	h (Inches)	BUNN #	8oz cups/hr 236mL cups/hr	Volts
51100.0100	ICB SH	STAINLESS	BLACK/SMART	32.90	11.90	23.40	20138.1000	140	120/240
<u>51100.0103</u>	ICB SH DV	STAINLESS	BLACK/SMART	32.90	11.90	23.40	20138.1000	136	120/208
								1/10	120/240

GPR Series

GPR brewer design features a warmer stand, and 1.5 gallon portable reservoirs are included with each model

Coffee extraction controlled with programmable features

Troubleshoot all switches and electrical components from the front panel with diagnostic service tools

GPR

Simple switch control

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp

Single model available with either stainless funnel or Smart Funnel® (compatible with BrewWISE® grinders)

Dual model available with either stainless funnel or black plastic funnel

Hot water faucet

AXIOM® SINGLE WITH GPR SERVER

Smaller footprint than Single GPR DBC

Gourmet C funnel allows use of heavier throw weights







Single GPR DBC



GPR Single



Single AXIOM-15



Dual GPR DBC

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Batch Size Settings	Funnel Type	Faucet Location	_	Dimension x Width x (Inches)	-	BUNN #	8oz cups/hr 236mL cups/hr	Volts
23050.0007	Single	THREE	STAINLESS	UPPER	29.30	9.30	19.00	20138.1000	81	120
23050.0010	Single	THREE	STAINLESS	UPPER	29.30	9.30	19.00	20138.1000	169	120/208
23050.0011	Single	THREE	STAINLESS	UPPER	29.30	9.30	19.00	20138.1000	182	120/240
20900.0008	Dual	ONE	BLACK PLASTIC	UPPER	29.30	18.00	19.30	20138.1000	260	120/208
20900.0010	Dual	THREE	STAINLESS	UPPER	29.30	18.00	19.30	20138.1000	260	120/208
20900.0011	Dual	THREE	STAINLESS	UPPER	29.30	18.00	19.30	20138.1000	302	120/240
20900.0088	Dual	THREE	STAINLESS	LOWER	29.30	18.00	19.30	20138.1000	302	120/240
									85	120
36100.0010	Single GPR DBC DV	N/A	STAINLESS	UPPER	29.60	9.20	20.00	20138.1000	160	120/208
									213	120/240
35900.0010	Dual GPR DBC	N/A	STAINLESS	LOWER	29.30	18.00	20.00	20138.1000	236-302	120/208-240
38700.0043	Single AXIOM-15	N/A	GOURMET C	UPPER	26.10	8.50	21.40	20157.0001	72	120
38700.0045	Single AXIOM-35	N/A	GOURMET C	UPPER	26.10	8.50	21.40	20157.0001	120-144	120/208-240

AXIOM® Thermal Brewers

Medium volume brewing solution featuring Digital Brewer Control™ for precise extraction control

APS equipment brews directly into 1.9 to 3L airpots

Thermal Carafe equipment brews directly into thermal carafes up to 8.5" tall

Programmable "Energy Saver Mode" reduces operating cost during idle periods

AXIOM-DV-APS, AXIOM-DV-TC

Voltage easily converts by flipping a switch and changing the power cord

AXIOM-TWIN-APS

Twin brew head system brews 15gal per hour







AXIOM Twin APS AXIOM-DV TC



		DESCRIPT	TION				PAPER FILTER	CAPACITY	ELECTRICAL		
Product #	Model	Server Type	Funnel Type		Dimensions Height x Width x Depth (Inches)		Height x Width x Depth		BUNN #	8oz cups/hr 236mL cups/hr	Volts
								67	120		
38700.0010	AXIOM DV APS	AIRPOT	BLACK PLASTIC	23.60	9.00	18.50	20115.0000	120	120/208		
								120	120/240		
								67	120		
38700.0011	AXIOM DV TC	THERMAL	BLACK PLASTIC	17.80	9.00	18.50	20115.0000	120	120/208		
								120	120/240		
38700.0013	AXIOM Twin APS	AIRPOT	STAINLESS	23.50	16.00	17.70	20115.0000	240	120/240		

SmartWAVE® Thermal Brewers

BUNN exclusive brewing technology that increases turbulence in the funnel for uniformity of extraction

Adjustable low profile design can accommodate a variety of thermal servers

Brews into a portable thermal carafe, pitcher, airpot or thermal server

Narrow footprint conserves countertop space

SPECIALTY

Choice of 14 pulse brew settings with touch button BrewMETER® simplifies changes to water contact time during brew cycle

Includes Gourmet C funnel for larger throw weights

Large 17-hole sprayhead maximizes uniformity of extraction

Four-digit LED display for programming and brewer status (Ready, Heating, Brewing)

STANDARD

Choice of 14 pulse brew settings with touch button BrewMETER® simplifies changes to water contact time during brew cycle

Four-digit LED display for programming and brewer status (Ready, Heating, Brewing)

SILVER

Choice of three pulse brew routines to adjust your flavor profile

Ensures coffee brew quality with cold brew lock out capability

Analog switches accompanied by red/green LED for programming





WAVE Sliver (with booster tray extended)



WAVE Specialty (with Gourmet C funnel)



WAVE Standard (with legs extended)

			PAPER FILTER	CAPACITY	ELECTRICAL					
Product #	Model	Series	Funnel Type	Faucet	Dimensions Height x Width x Depth (Inches)			BUNN #	8oz cups/hr 236mL cups/hr	Volts
39900.0013	WAVE15-APS	Specialty	Gourmet C	Trunk	18.69	9.71	17.24	20157.0001	62	120
39900.0005	WAVE15-APS	Standard	Black Plastic	Trunk	18.69	9.71	17.24	20115.0000	62	120
39900.0008	WAVE-APS	Standard	Black Plastic	Trunk	18.69	9.71	17.24	20115.0000	102	120/240
39900.0006	WAVE15-S-APS	Silver	Black Plastic	Trunk	18.69	9.71	17.24	20115.0000	62	120
39900.0009	WAVE-S-APS	Silver	Black Plastic	Trunk	18.69	9.71	17.24	20115.0000	102	120/240

Automatic Thermal Brewers

Plumbed simple mechanical switch control brewing system brews directly into portable insulated servers that keep coffee at optimal temperature

CWTF-APS

Brew directly into 1.9 to 3L airpots

Hot water faucet with pourover backup feature

Choose from black plastic, stainless or Gourmet C funnel types

CWT15-APS

No hot water faucet

CWTF-DV

Voltage easily converts by flipping a switch and changing the power cord





CWTF-DV

	D	ESCRIPTION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Funnel Type	_	Dimension x Width 3 (Inches)	-	BUNN #	8oz cups/hr 236mL cups/hr	Volts
23001.0003	CWT15-APS	BLACK PLASTIC	23.60	9.00	18.50	20115.0000	60	120
23001.0017	CWTF15-APS	STAINLESS	23.60	9.00	18.50	20115.0000	60	120
23001.0006	CWTF15-APS	BLACK PLASTIC	23.60	9.00	18.50	20115.0000	60	120
23001.0051	CWTF15-APS	GOURMET C	23.60	9.00	18.50	20157.0000	60	120
23001.0052	CWTF35-APS	GOURMET C	23.60	9.00	18.50	20157.0000	120	120/208-240
							62	120
23001.0059	CWTF-APS DV	BLACK PLASTIC/ STAINLESS	23.60	9.00	18.50	20115.0000	107	120/208
							120	120/240

Automatic Thermal Brewers

Plumbed simple mechanical switch control brewing system brews directly into portable insulated servers that keep coffee at optimal temperature

CWTF-TC

Accepts thermal carafe up to 8.5" tall

Use in a quick-turn environment where high quality coffee is continuously refreshed

Hot water faucet and pourover backup feature

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp





CWTF15-TC

	D	ESCRIPTION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Funnel Type		Dimension x Width a (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts
12950.0360	CWTF15-TC	Black Plastic	17.90	9.00	18.50	20115.0000	62	120
12950.0380	CWTF20-TC	Black Plastic	17.90	9.00	18.50	20115.0000	84	120
							62	120
23001.0069	CWTF-DV-TC	Black Plastic	17.90	9.00	18.50	20115.0000	107	120/208
							120	120/240

AXIOM® RFID Decanter Brewer

Plumbed, medium volume brewing solution with RFID serving tracker and Digital Brewer Control™ for precise extraction control

RFID Coffee Server Management technology automatically tracks and communicates the age of brewed coffee

Works with glass decanters with replaceable RFID chip collar or thermal carafes

Automatic warmers shut off when glass RFID carafe is removed from the warmer plate or freshness expires

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp

Large 200oz tank provides back-to-back brewing capacity





			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Din Model Finish Warmers Funnel Type Height x (I							BUNN #	8oz cups/hr 236mL cups/hr	Volts
									67	120
38700.0080	AXIOM-DV-3 RFID	Stainless	Two Upper/One Lower	Stainless	19.75	8.50	21.40	20115.0000	120	120/208
									120	120/240



AXIOM® Decanter Brewer

Plumbed, medium volume brewing solution with Digital Brewer Control™ for precise extraction control

Large 200oz tank provides back-to-back brewing capacity

Dual Voltage (DV) models can operate at 120V/15 amp or 120/208-240V/17 amp

Coffee extraction controlled with programmable features









AXIOM 15-3 (Lower Warmers)



AXIOM 15-3 (Upper Warmers)

				DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Pourover Feature	Finish	Warmers	Funnel Type	_	Dimension x Width x (Inches)	-	BUNN #	8oz cups/hr 236mL cups/hr	Volts
38700.0000	AXIOM-15-3	No	Stainless	Two Upper/One Lower	Black Plastic	18.90	8.50	21.40	20115.0000	67	120
38700.0002	AXIOM-15-3	No	Stainless	Three Lower	Black Plastic	16.80	16.50	21.40	20115.0000	67	120
										67	120
38700.0008	AXIOM-DV-3	No	Stainless	Two Upper/One Lower	Black Plastic	18.90	8.50	21.40	20115.0000	120	120/208
										120	120/240
										67	120
38700.0009	AXIOM-DV-3	No	Stainless	Three Lower	Black Plastic	16.80	16.50	21.40	20115.0000	120	120/208
										120	120/240
										67	120
38700.0023	AXIOM-DV-3	Yes	Stainless	Two Upper/One Lower	Black Plastic	21.00	8.50	21.40	20115.0000	120	120/208
										120	120/240

Automatic Decanter Brewers with Upper Warmers

Plumbed, medium volume brewing solution with simple mechanical switch controls

CWT

Faucet is not included on this model

Pourover backup

CWTF

Plastic or stainless funnel options

Hot water faucet and pourover backup on all models

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp







CWTF15 (with faucet)

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Faucet	Warmers	Funnel Type		Dimension x Width x (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts
12950.0356	CWT15	No	Two Upper/One Lower	Stainless	18.90	8.40	20.5	20115.0000	62	120
12950.0211	CWTF15	Yes	One Upper/One Lower	Black Plastic	18.90	8.40	21.5	20115.0000	62	120
12950.0213	CWTF15-3	Yes	Two Upper/One Lower	Black Plastic	18.90	8.40	21.5	20115.0000	62	120
12950.0217	CWTF15-3	Yes	Two Upper/One Lower	Stainless	18.90	8.40	21.5	20115.0000	62	120
12950.0283	CWTF20-3	Yes	Two Upper/One Lower	Stainless	18.90	8.40	21.5	20115.0000	81	120
									62	120
12950.0410	CWTF-DV	Yes	Two Upper/One Lower	Stainless	18.90	8.40	21.5	20115.0000	104	120/208
									120	120/240

Automatic Decanter Brewers with Lower Warmers

Plumbed, medium volume brewing solution with simple switch controls and low-profile for placement under cabinet

CWT

Faucet is not included on this model

Pourover backup

CWTF

Hot water faucet and pourover backup on all models

Dual Voltage (DV) model can operate at 120V/15 amp or 120/208-240V/17 amp

CRTF

Hot water faucet and pourover backup on all models

Five separately controlled warmers

VLPF

Makes good use of under-cabinet space with low profile height of 17.4"

Faucet included

Two individually controlle







VLPF



CWT35-3



CRTF5-35

			DESCRIPTION			PAPER FILTER	CAPACITY	ELECTRICAL		
Product #	Model	Faucet	Warmers	Funnel Type	_	Dimension x Width > (Inches)	-	BUNN #	8oz cups/hr 236mL cups/hr	Volts
12950.0293	CWTF15	Yes	One Lower	Black Plastic	17.30	8.50	21.40	20115.0000	62	120
12950.0298	CWTF15-3	Yes	Three Lower Left	Black Plastic	17.30	16.40	21.40	20115.0000	62	120
12950.0212	CWTF15-3	Yes	Three Lower	Black Plastic	17.30	16.40	21.40	20115.0000	62	120
12950.0216	CWTF15-3 with Nickel Legs	Yes	Three Lower	Stainless	17.30	16.40	21.40	20115.0000	62	120
12950.0356	CWT35-3	Yes	2 Upper 1 Lower	Stainless	18.9	8.4	20.5	20115.0000	62	120
12950.0453	CWT35-3	Yes	2 Upper 1 Lower	Stainless	18.9	8.4	20.5	20115.0000	62 107 120	120 120/208 120/240
12950.0409	CWTF-DV	Yes	Three Lower	Stainless	17.30	16.40	21.40	20115.0000	62 107 120	120 120/208 120/240
13250.0025	CRTF5-35	Yes	Five Lower	Stainless	17.40	24.40	22.90	20115.0000	120	120/240
07400.0005	VLPF	Yes	Two Lower	Black Plastic	17.40	23.50	13.10	20115.0000	62	120

Automatic Decanter Brewers with Twin Brewhead Systems

Plumbed high volume decanter brewing solution with Digital Brewer Control™ for precise extraction control

AXIOM® 4/2, 0/6

Coffee extraction controlled with programmable features

Electronic diagnostics and built-in tank drain make service easier

Six individually controlled warmers available in either lower or upper/lower design







			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Legs	Warmers	Funnel Type	_	Dimensions x Width x (Inches)	-	BUNN #	8oz cups/hr 236mL cups/hr	Volts
38700.0014	AXIOM 4/2 Twin	No	Four Upper /Two Lower	Stainless	19.10	16.40	22.40	20115.0000	240	120/208-240
38700.0015	AXIOM 0/6 Twin	4" Legs	Six Lower	Stainless	20.50	30.60	22.50	20115.0000	240	120/208-240

Pourover Decanter Brewers

A simple mechanical switch design that requires neither plumbing nor special wiring

VP17 SERIES

One, two, or three separately controlled warmers

SplashGard® funnel deflects hot liquids away from the hand

VPR SERIES

Two individually controlled warmers

Side-to-side design rests against wall, freeing countertop space

Internal components are constructed from stainless steel

VPS SERIES

Three individually controlled warmers

SplashGard® funnel deflects hot liquids away from the hand









VP17-2



VPR



VPS



VP17-3 Stainless

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Warmers	Includes Decanter		Dimension: x Width x (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts
<u>13300.0001</u>	VP17-1	Stainless	One Lower	No	17.30	8.40	18.80	20115.0000	60	120
13300.0002	VP17-2	Stainless	One Upper/One Lower	No	19.00	8.40	18.80	20115.0000	60	120
13300.0003	VP17-3	Stainless	Three Lower	No	17.30	16.20	18.80	20115.0000	60	120
13300.0004	VP17-3	Stainless	Two Upper/One Lower	No	19.00	8.40	18.80	20115.0000	60	120
13300.0011	VP17-1	Black	One Lower	No	17.30	8.40	18.80	20115.0000	60	120
13300.0012	VP17-2	Black	One Upper/One Lower	No	19.00	8.40	18.80	20115.0000	60	120
13300.0013	VP17-3	Black	Three Lower	No	17.30	16.20	18.80	20115.0000	60	120
04275.0031	VPS	Black	One Upper /Two Lower	No	19.20	23.00	8.00	20115.0000	62	120
33200.0000	VPR	Black	One Upper/One Lower	No	20.20	16.20	8.00	20115.0000	62	120
33200.0002	VPR	Black	One Upper/One Lower	Easy Pour	20.20	16.20	8.00	20115.0000	62	120
33200.0015	VPR	Black	One Upper/One Lower	Glass	20.20	16.20	8.00	20115.0000	62	120

Pourover Thermal Brewers

A simple mechanical switch design that requires neither plumbing nor special wiring, and brews directly into portable insulated servers

CW15-APS SERIES

Simple switch controls

Brews directly into 64oz to 101oz airpots

CW15-TC SERIES

Models are space-saving 9" wide

Accepts thermal carafes up to 8.5" tall

VPR-APS SERIES

Internal components are constructed from stainless steel

Accommodates 64oz to 101oz airpots

VPR-TC SERIES

Brew directly into 64oz thermal carafes with brew-thru lid

Side-to-side design rests against wall, freeing countertop space













CW15-TC



VPR-TC

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Includes 2.2L Airpot	Funnel Type		Dimensions x Width x (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts
23001.0000	CW15-APS	Stainless	No	Black Plastic	23.60	9.00	18.50	20115.0000	61	120
23001.0062	CW15-APS	Stainless	No	Gourmet Funnel	23.60	9.00	18.50	20157.0001	61	120
23001.0040	CW15-TC	Stainless	No	Black Plastic	17.90	9.00	18.50	20115.0000	62	120
33200.0010	VPR-APS	Black	No	Black Plastic	26.60	15.90	8.00	20115.000	62	120
33200.0014	VPR-APS	Black	Yes	Black Plastic	26.60	15.90	8.00	20115.000	62	120
33200.0011	VPR-TC	Black	No	Black Plastic	21.30	15.90	8.00	20115.000	62	120

My Café® Cartridge

Commercial-grade single serve cartridge system

SINGLE CUP MY CAFÉ MCO

Designed to be compatible with ADA self service requirements

Intuitive, full color graphic touchscreen guides the user through the beverage making process

Flip tray accommodates a wide range of cup sizes and travel mugs

SINGLE CUP MY CAFÉ MCR

Available as a pour-over or automatic

Pour-over requires no plumbing

Accommodates a variety of single serve cartridges





	DESCRIF	PTION				CAPACITY	ELECTRICAL
Product #	Model	Туре		Dimension x Width x (Inches)		8oz cups/hr 236mL cups/hr	Volts
44500.0000	MCO MY CAFE OFFICE	Automatic	16.75	11.70	20.60	60	120
44600.0000	MCR MY CAFE RESERVOIR	Pourover	15.50	8.80	16.00	60	120
44600.0001	MCR	Automatic/Pourover	15.50	8.80	16.40	60	120

My Café® Pod

Commercial-grade, single serve pod system

MY CAFÉ AP

Automatically disposes of spent pods after each brew

Control extraction utilizing pulse-brew technology with BrewMETER®

New single tank pump design provides consistent brew quality on varying water pressures

MY CAFÉ MCP & MCA

Accommodates 1.75" to 2.4" pods

A removable pod drawer offers no-touch, no-mess handling of used pod

Quickly brews a single serving in about 30 seconds

Stainless steel heating tank uses a thermostat to hold water at the perfect ready-to-brew temperature

MY CAFÉ MCP POUROVER

Pourover unit requires no plumbing, and is easy to use and maintain with a removable water reservoir

MY CAFÉ MCA AUTOMATIC

Automatic model is connected to a water line, eliminating the need to manually refill the water reservoir







My Café Pourover (MCP)

		DESCRIPTION				CAPACITY	ELECTRICAL
Product #	Model	Туре	н	Dimensions eight x Width x Dep (Inches)	oth	8oz cups/hr 236mL cups/hr	Volts
<u>42300.0000</u>	MY CAFE AP	AUTOMATIC	15.80	9.70	15.20	60	120
35400.0003	MCP	POUROVER	12.50	8.00	10.50	60	120
35400.0009	MCA	AUTOMATIC	13.60	8.00	10.50	60	120

trifecta®

Tech-enabled, barista-crafted single cup brewer that heightens the quality of coffee and tea

trifecta® BREWING PHASES

Wetting: The saturation of the coffee grounds and specialty loose leaf tea can be controlled to get the percentage of water and pause appropriate for the selected varieties.

Extraction: Air is injected into the chamber so that the grounds are agitated using Air Infusion® technology. The result: uniformity of extraction and a complex beverage that coffee and tea enthusiasts will enjoy.

Hydrolysis: Air presses the beverage through a permanent metal screen that filters out coffee grounds or tea leaves while preserving oils and aromatics for a deep-bodied, unique flavor experience.



trifecta



trifecta

	DESCRI	PTION				ELECTRICAL
Product #	Model	Finish		Dimensions x Width x (Inches)	Volts	
41200.0000	TRIFECTA	SILVER	26.73	11.89	11.87	120
41200.0005	TRIFECTA	WHITE	26.73	11.89	11.87	120

Titan® Series

High volume solution using fresh ground coffee and featuring Digital Brewer Control™ for precise extraction control

Brews up to 22.5 gallons of coffee per hour, while ensuring "quality in the cup" for each and every cup

Hot water faucet

Coffee extraction controlled with pre-infusion and pulse brew, digital temperature control, and large sprayhead; coffee strength controlled with variable by-pass

Funnel has 28oz ground coffee capacity and paper filter retainers to eliminate fold-over

Energy-saver mode reduces tank temperature during idle periods

Servers not included unless otherwise noted

BrewMETER® allows automatic programming of pulse routine







Titan Dual

		ritari Sirigi	•			Titali Saai					
		DESC	RIPTION				PAPER FILTER	CAPACITY	ELECT	rical	
Product #	Model	Faucet	Funnel Type		Dimension x Width x (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts	Phase	
39200.0000	TITAN DUAL	LOWER	STAINLESS	40.00	35.60	21.70	20111.0000	560	120/208	THREE	
37200.0000	IIIAN DOAL	LOVVLK	3 IAIINLL33	40.00	33.00	21.70	20111.0000	382	120/208	SINGLE	
39200.0001	TITAN DUAL	LOWER	STAINLESS	40.00	35.60	21.70	20111.0000	560	120/208	THREE	
37200.0001	IIIAN DOAL	LOVVLIX	STAINLESS	40.00	33.00	21.70	20111.0000	382	120/208	SINGLE	
39300.0000	TITAN SINGLE	LOWER	STAINLESS	40.00	21.30	21.70	20111.0000	360	120/208	THREE	
39300.0000	ITIAN SINGLE	LOVVER	STAIINLESS	40.00	21.30	21.70	20111.0000	272	120/208	SINGLE	
39400.0001	TITAN TF SERVER 3 gal	N/A	N/A	23.70	13.70	17.10	N/A	N/A	N/A	N/A	
46300.0000	TITAN TF SERVER 1.5 gal	N/A	N/A	22.90	11.70	15.30	N/A	N/A	N/A	N/A	

Urns

Unique urn brewer design ensures low evaporation loss

U3 TWIN

Draw off hot water during brewing cycle without affecting coffee quality

Top mounted components for ease of service

Large water tank-over 20gal

All stainless steel construction

Unique design assures extremely low evaporation loss to maintain the brew at its flavorful peak

Half-batch option



DESCRIPTION								PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Faucet	Finish	Funnel Type	Dimensions Height x Width x Depth (Inches)			BUNN #	8oz cups/hr 236mL cups/hr	Volts
20500.0000	U3	YES	STAINLESS	BLACK PLASTIC	32.40	34.50	21.00	20109.0000	268	120/208
20500.0001	U3	YES	STAINLESS	BLACK PLASTIC	32.40	34.50	21.00	20109.0000	310	120/240



