



An Evolved Look; The Same Commitment

An old adage states, “The more things change, the more things stay the same.” In reflecting on the 175 years of the BUNN entrepreneurial history, one of the constants has been an unwavering passion for quality. In celebration of this milestone and in anticipation for the launch of new products in the coming months, we felt it was time for an update to the brand identity that better reflects who we are today, without forgetting what we are founded upon.

It’s in our DNA to relentlessly pursue quality in the cup. So our new logo will evoke that by now including a circular icon that represents the cup. The cup is also our connection to the world. It includes delivering the best beverage for every occasion, and is as important as using our success to make the world a better place for our customers and our families.

Additionally, transforming water is an integral part of all we do. Water completes our cup and is the conduit that connects us to our customers and everyone who enjoys a beverage from our equipment. The new icon centrally features Blue Pantone 300 in the triangular alchemic symbol for water. Blue also symbolizes Dependability, Strength, and Trust. This is why you will often still see our Brand Promise, A Partner You Can Count On, because we work hard to earn and keep customer trust through our strength and dependability. One way we do this is by continually seeking the horizon of innovation which is signified by our traditional red line moving below the BUNN trademark.

We are a heritage brand built on a long tradition of quality that started well before the beverage equipment division was founded in the late 1950’s, and this is represented by a modified version of our traditional red line wrapping around the centered Brand Slogan, Quality Since 1840.

This evolution of our brand identity is completed by replacing the former font that represents the BUNN brand name with the new modern feel of the Clonoid font, showing our commitment to the needs of our customers today and anticipating the trends of tomorrow.



Jacob Bunn's grocery store,
Springfield, IL, circa 1858.



Table of Contents

Air Infusion®	5
Brewed Coffee	8
Grinders	33
Espresso	41
Bean to Cup	43
Iced Tea	45
Iced Tea & Coffee	48
Hot Dispensed Beverages	52
Cold Dispensed Beverages	56
Frozen Dispensed Beverages	62
Dispensed Water	66
Serving & Holding	72
Parts & Accessories	82
Sales Service Support Contacts	87
Channel Recommendation Index	89



QUALITY SINCE 1840™

Bunn-O-Matic Corporation can trace its foundation to 175 years ago when Jacob Bunn opened his grocery store in a developing Springfield, IL USA, and a young Abe Lincoln was one of his first customers.

That venture grew into Bunn Capitol Wholesale Grocery Company and was later managed by George R. Bunn who founded a beverage equipment division in the late 1950's. Bunn-O-Matic Corporation was officially incorporated as a separate entity in 1963, and since that time has been at the forefront of dispensed beverage equipment manufacturers.

The company remains privately-held and family-owned through five generations of Bunn family entrepreneurship. It has evolved from a foodservice and coffee focus to include a long list of equipment innovations in all dispensed beverages. Now often referred to simply as "BUNN," the company has become a global partner you can count on for profitability, reliability and support wherever customers are served.

Did you know that we have locations around the world to serve you?

Canada - Aurora, Ontario • Mexico - Mexico City
 Germany - Munich • United Kingdom - Birmingham
 Brazil - São Paulo • China - Shanghai
 China - Shenzhen • UAE - Dubai

AGENCY SYMBOLS



NSF International



Electrical Testing
 Labs Sanitation



Electrical Testing
 Labs Safety



EurAsian
 Conformity Mark



KTC
 South Korea



Kingdom of
 Saudi Arabia



CE Listed



Argentina Safety



China Compulsory
 Certification



UL LISTED
 UL Listed



RCM



INMETRO



Gost



KUCAS*
 Kuwait

ELECTRICAL PLUG



AUSTRALIA
 CCC



NEMA-5-15P



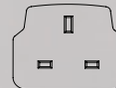
EURO CE



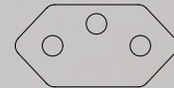
KTC



IRAM



UK CE



INMETRO

*For KSA and KUCAS equipment, please contact your BUNN sales representative



A close-up photograph of a glass filled with a dark beer, topped with a thick, creamy head of foam. The glass has the word 'trifecta' printed on it in a white, lowercase, sans-serif font. The background is a blurred, warm-toned wall, possibly made of stone or brick. The lighting is soft and focused on the glass, creating a slight reflection on the surface it sits on.

trifecta

Air Infusion[®]

trifecta® Air Infusion®

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 speciality loose leaf tea can be controlled to get the percentage of water and pause appropriate for the selected varieties.

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

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 flavour experience.



trifecta

SOLD SEPARATELY

RELATED PRODUCTS

BOOSTER

Product No: 42722.1000

KNOCK BOX

Product No: 43245.0000

RINSER

Product No: 43244.0000

TEA HANDLE

Product No: 42388.1001

ACCESSORY KIT

Product No: 42768.1000

BREW CHAMBER

Product No: 43279.1000

CLEANING TABLETS

Product No: 42933.1000

CUP ASSEMBLY

Product No: 42388.1000

INLET HOSE

Product No: 32865.1001

DESCRIPTION		CAPACITY			ELECTRICAL						AGENCY	
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
41200.0001	TRIFECTA	67.89	30.20	30.15	62*	220-240	5.9-6.4	1300-1550	50/60	1	EURO	CE EAC
41200.0002	TRIFECTA	67.89	30.20	30.15	62	100	14	1400	50/60	1	NEMA	
41200.0003	TRIFECTA	67.89	30.20	30.15	62*	220-240	5.9-6.4	1330-1550	50/60	1	INMETRO	UL
41200.0004	TRIFECTA	67.89	30.20	30.15	60	220	5.9	1330	60	1	KTC	UL





Brewed Coffee

FREE





VP17A-1

Pourover Decanter Brewer 1 Warmer - VP17A

Ideal simple switch control office coffee service that does not require plumbing or special wiring

Space-saving design; under 45.2cm tall

SplashGard® funnel deflects hot liquids away from the hand

Pourover brewer requires no plumbing – completely portable

Decanters sold separately;
see *Serving and Holding*
beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

REGULAR FILTER PACK
Product No: 20115.0000



DECANTERS



DESCRIPTION		CAPACITY				ELECTRICAL					AGENCY		
Product #	Model	Warmers	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
13300.0024	VP17A-1	1 lower	43.94	21.59	44.96	93*	220-240	9-9.9	2000-2375	50/60	1	EURO	CE
13300.0058	VP17A-1	1 lower	43.94	21.59	44.96	93*	220-240	9-9.9	2000-2375	50/60	1	No	KSA KUCAS



Pourover Decanter Brewers

2 Warmers - VP17A

Ideal simple switch control office coffee service that does not require plumbing or special wiring

Two separately controlled warmers

SplashGard® funnel deflects hot liquids away from the hand

Pourover brewer requires no plumbing – completely portable



VP17A-2



Decanters sold separately;
see Serving and Holding
beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

REGULAR FILTER PACK

Product No: 20115.0000



DECANTERS



DESCRIPTION			DIMENSIONS			CAPACITY	ELECTRICAL					AGENCY	
Model	Product #	Warmers	Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
13300.0015	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	104*	220-240	9.5-10.4	2100-2500	50/60	1	EURO	CE
13300.0038	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	96	220	9.5	2100	50/60	1	KTC	KTC
13300.0041	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	104*	220-240	9.5-10.4	2100-2500	50/60	1	UK	CE
13300.0053	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	104	230	10	2260	50	1	IRAM	IRAM
13300.0054	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	104*	220-240	9.5-10.4	2100-2500	50/60	1	INMETRO	INMETRO
13300.0056	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	104*	220-240	9.5-10.4	2100-2500	50/60	1	No	KSA KUCAS
13300.0059	VP17A-2	1 upper/1 lower	48.01	21.59	45.21	104*	220-240	9.5-10.4	2100-2500	50/60	1	No	KSA KUCAS

For additional product specifications and images visit bunn.com.



*Capacity based on equipment voltage of 230V



VP17A-3

Pourover Decanter Brewer 3 Warmers - VP17A

Ideal simple switch control office coffee service that does not require plumbing or special wiring

Three separately controlled warmers; two configuration options

SplashGard® funnel deflects hot liquids away from the hand

Pourover brewer requires no plumbing – completely portable



VP17A-3

Decanters sold separately;
see *Serving and Holding*
beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

REGULAR FILTER PACK

Product No: 20115.0000



DECANTERS



GOURMET FILTER PACK

Product No: 20157.0001

DESCRIPTION		CAPACITY		ELECTRICAL					AGENCY				
Product #	Model	Warmers	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
13300.0020	VP17A-3	3 lower	43.94	41.66	44.96	120*	220-240	15-16	3290-3800	50/60	1	EURO	CE
13300.0028	VP17A-3	2 upper/1 lower	48.01	21.59	44.96	57	100	15	1495	50	1	NEMA	
13300.0049	VP17A-3	3 lower	43.94	41.66	44.96	120	220	15	3290	50/60	1	KTC	K
13300.0057	VP17A-3	3 lower	43.94	41.66	44.96	120*	220-240	15-16	3290-3800	50/60	1	No	KSA KUCAS



AXIOM® DBC® AUTOMATIC 3 WARMERS - AXIOM

Medium volume brewing solution with Digital Brewer Control for precise extraction control

Large 5.9L tank provides back-to-back brewing capacity

For high lime areas, BrewLOGIC® technology calculates flow rate and adjusts brew time to maintain consistent pot levels

Coffee extraction, pot level, cold brew lock-out and tank temperature controlled with programmable features

Electronic diagnostics and built-in tank drain simplify maintenance and service

Energy Saver Mode



AXIOM-3



AXIOM-3



Decanters sold separately; see Serving and Holding beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

REGULAR FILTER PACK

Product No: 20115.0000



DECANTERS



ED-17-TL

Product No: 30201.1001

Product No: 30200.1000



INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION		CAPACITY		ELECTRICAL				AGENCY						
Product #	Model	Warmers	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
38700.0004	AXIOM-3	2 upper/1 lower	plastic	48.01	21.59	54.36	79*	220-240	8.6-9.0	1900-2100	50/60	1	EURO	CE
38700.0005	AXIOM-3	3 lower	plastic	42.67	41.91	54.36	79*	220-240	8.6-9.0	1900-2100	50/60	1	EURO	CE
38700.0033	AXIOM-3	2 upper/1 lower	plastic	48.01	21.59	54.36	79*	220-240	14.2-15.6	3200-3800	50/60	1	CCC	CCC
38700.0051	AXIOM 1/2 Batch	2 upper/1 lower	stainless	48.01	21.59	54.36	120	200	19	3800	50/60	1	No	
38700.0055	AXIOM 1/2 Batch	2 upper/1 lower	stainless	48.01	21.59	54.36	58	100	15	1500	50/60	1	NEMA	
38700.0064	AXIOM-3	2 upper/1 lower	stainless	48.01	21.59	54.36	79*	220-230	9	2100	50/60	1	KTC	KTC
38700.0100	AXIOM-3	2 upper/1 lower	stainless	48.01	21.59	54.36	80*	220-240	8.6-9.0	1900-2100	50/60	1	UK	CE
38700.0101	AXIOM-3	2 upper/1 lower	stainless	48.01	21.59	54.36	85*	220-240	13.2-14.4	2900-3500	50/60	1	No	CE
38700.0106	AXIOM-3	2 upper/1 lower	plastic	48.01	21.59	54.36	80*	220-240	8.6-9.0	1900-2100	50/60	1	No	KSA KUCAS
38700.0107	AXIOM-3	2 upper/1 lower	stainless	48.01	21.59	54.36	85*	220-240	8.6-9.0	1900-2100	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





CWTF-35A

Automatics with Upper Warmers

Medium volume brewing solution with simple switch controls

CWTF35A

SplashGard® funnel deflects hot liquids away from the hand

Plastic or Gourmet C funnel options

CWTF A

Hot water faucet and pourover backup on all models

Decanters sold separately; see Serving and Holding beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

REGULAR FILTER PACK

Product No: 20115.0000



DECANTERS



GOURMET FILTER PACK

Product No: 20157.0001

INLET HOSE ASSEMBLY

Product No: 32865.1001

ED-17-TL

Product No: 30201.1001

Product No: 30200.1000



DESCRIPTION		CAPACITY			ELECTRICAL				AGENCY					
Product #	Model	Warmers	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
12950.0277	CWTF35A	2 upper/1 lower	plastic	48.01	21.59	17.8	90*	220-240	14.5-15.8	3200-3800	50-60	1	EURO	CE NSF
12950.0317	CWTF A	2 upper/1 lower	plastic	48.01	21.59	17.8	84-90*	220-240	8.6-9.5	1900-2300	50-60	1	EURO	CE NSF ERE
12950.0448	CWTF A	2 upper/1 lower	plastic	48.01	21.59	45.21	84-90*	230	10.4	2400	50	1	IRAM	IRAM
12950.0502	CWTF35A	2 upper/1 lower	Gourmet C	48.01	21.59	45.21	90*	220-240	14.8-15.8	3260-3800	50/60	1	INMETRO	INMETRO
12950.0501	CWTF A	2 upper/1 lower	plastic	48.01	21.59	45.21	90*	220-240	14.8-15.8	3260-3800	50/60	1	INMETRO	INMETRO
12950.0450	CWTF35A	2 upper/1 lower	plastic	48.01	21.59	45.21	90*	220-240	14.5-15.8	3200-3800	50-60	1	No	KSA KUCAS
12950.0451	CWTF A	2 upper/1 lower	plastic	48.01	21.59	45.21	84-90*	220-240	8.6-9.5	1900-2300	50-60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Urns

Unique urn brewer design ensures low evaporation loss

SRU Single

Large water tank holds over 37.9L

Use faucet to draw off hot water during brewing cycle without affecting delivery of coffee

Half-batch option

U3 TWIN

Two spigots

Large water tank holds over 75.7L

Half-batch option



SRU



U3



Decanters sold separately; see Serving and Holding beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

URN FILTER PACK

Product No: 34444.0001



EQHP-10

Product No: 39000.0004



EQHP-10L (U3)

Product No: 39000.0001



EQHP-25

Product No: 39000.0005



EQHP-25L

Product No: 39000.0002



DRIP TRAY (SRU)

Product No: 06465.0000



DRIP TRAY (U3)

Product No: 07284.0000



DECANTERS



INLET HOSE ASSEMBLY

Product No: 32865.1002

DESCRIPTION						CAPACITY	ELECTRICAL					AGENCY	
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
06325.0016	SRUA	plastic	85.09	35.56	62.48	182	220-240	22.7-25.0	5000-6000	50/60	1	No	CE
20500.0016	U3A	plastic	82.30	87.63	53.34	278	220-240	26.4-28.6	5800-6850	50/60	1	No	CE

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Single TF DBC
Stainless

ThermoFresh® BrewWISE® DBC® Single®

TF brewers use Digital Brewer Control with insulated ThermoFresh servers that hold beverages at optimum flavour profile without requiring the energy consumption of traditional warming plates

Three variable batch sizes

SplashGard® funnel and funnel locks help improve safety

BrewWISE intelligence means compatible grinders and a Smart Funnel® can be programmed one time to manage repeated brewing cycles from start to finish

Stores individual coffee recipes so operator can easily brew many varieties

Servers sold separately;
see Serving and Holding
beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



BREWWISE RECIPE CARD

Product No: 34447.0000

EQHP-10L

Product No: 39000.0001

SERVERS AND STANDS

INLET HOSE ASSEMBLY

Product No: 32865.1002



BREWWISE RECIPE WRITER

Product No: 34444.0001

DESCRIPTION				CAPACITY			ELECTRICAL						AGENCY	
Product #	Model	Finish	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
34800.0009	Single TF DBC	black	Smart	90.68	30.73	48.77	140-182*	220-240	14.5-15.7	3180-3780	50/60	1	EURO	CE (NSF) ENEC
34800.0012	Single TF DBC	stainless	Smart	90.68	30.73	48.77	140-182*	220-240	14.5-15.7	3180-3780	50/60	1	EURO	CE (NSF) ENEC
34800.0016	Single TF DBC	stainless	Smart	90.68	30.73	48.77	169	200	18.5	3700	60	1	No	(NSF)
34800.0032	Single TF DBC	black	Smart	90.68	30.73	48.77	140-182*	220-240	14.5-15.7	3180-3780	50/60	1	No	CE
34800.0033	Single TF DBC	stainless	Smart	90.68	30.73	48.77	140-182*	220-240	14.5-15.7	3180-3780	50/60	1	No	CE
34800.0034	Single TF DBC	black	Stainless	90.68	30.73	48.77	140-182*	220-240	14.5-15.7	3180-3780	50/60	1	No	KSA KUCAS
34800.0035	Single TF DBC	stainless	Stainless	90.68	30.73	48.77	140-182*	220-240	14.5-15.7	3180-3780	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



ThermoFresh® BrewWISE® DBC® Dual

TF brewers use Digital Brewer Control with insulated ThermoFresh servers that hold beverages at optimum flavour profile without requiring the energy consumption of traditional warming plates

Brews 61.7 to 71.5L of coffee per hour

Three variable batch sizes

BrewWISE intelligence means compatible grinders and a Smart Funnel® can be programmed one time to manage repeated brewing cycles from start to finish

Stores individual coffee recipes so operator can easily brew many varieties



Dual TF DBC



Servers sold separately;
see Serving and Holding
beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



BREWWISE RECIPE CARD

Product No: 34447.0000

EQHP-10L

Product No: 39000.0001

SERVERS AND STANDS

INLET HOSE ASSEMBLY

Product No: 32865.1002



BREWWISE RECIPE WRITER

Product No: 34444.0001

DESCRIPTION		CAPACITY		ELECTRICAL					AGENCY					
Product #	Model	Finish	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
34600.0011	Dual TF DBC	stainless	Smart	90.68	55.37	51.31	302*	220-240	27-29.5	6000-7100	50/60	1	No	CE NSF EAC
34600.0013	Dual TF DBC	stainless	Smart	90.68	55.37	51.31	260	200	26.5	5300	60	1	No	UL LISTED NSF
34600.0015	Dual TF DBC	black	Smart	90.68	55.37	51.31	302*	220-240	27-29.5	6000-7100	50/60	1	No	CE NSF EAC
34600.0020	Dual TF DBC	stainless	Smart	90.68	55.37	51.31	276	230	33.5	8000	50/60	1	No	CE NSF EAC
							414	400	16	11125	50/60	3		
34600.0038	Dual TF DBC	stainless	Smart	90.68	55.37	51.31	260	200	26.5	5300	60	1	No	UL LISTED NSF
34600.0042	Dual TF DBC	black	Stainless	90.68	55.37	51.31	260	220-240	27-29.5	6000-7100	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





ICBA

Infusion Series® BrewWISE® DBC® Coffee

Achieve a variety of flavour profiles and batch options with programmable Digital Brewer Control

ICBA

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

BrewWISE intelligence means compatible grinders and a Smart Funnel® can be programmed one time to manage repeated brewing cycles from start to finish

ICBA TWIN

Double the options for brewing profiles and batch control

Large 21.2L tank provides back-to-back brewing capacity



ICBA Twin



ICBA Tall

Servers sold separately; see *Serving and Holding* beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



INLET HOSE ASSEMBLY

Product No: 32865.1002

EQHP-10

Product No: 39000.0004



SERVERS



EQHP-10L

Product No: 39000.0001

LEGS

Product No: 00511.0000

DESCRIPTION				Dimensions			CAPACITY	ELECTRICAL					AGENCY				
Product #	Model	Finish	Funnel Type	Height	Width	Depth	236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing			
				Centimetres													
36600.0001	ICBA	Stainless	Smart	66.50	25.40	50.50	149*	220-240	11-12	2400-2900	50/60	1	EURO	CE EAC			
36600.0003	ICBA	Stainless	Smart	66.50	25.40	50.50	149*	220-240	11-12	2400-2900	50/60	1	INMETRO				
36600.0017	ICBA	Stainless	Smart	66.50	25.40	50.50	149*	220-240	11-12	2400-2900	50/60	1	UK	CE			
36600.0018	ICBA	Stainless	Smart	66.50	25.40	50.50	149*	220-240	11-12	2400-2900	50/60	1	No				
36600.0013	ICBA	Black	Smart	66.50	25.40	50.50	149	230	14	3200	50/60	1	IRAM				
36600.0020	ICBA Tall	Stainless	Smart	66.50	25.40	50.50	149	220-240	11-12	2400-2900	50/60	1	EURO	CE			
36600.0002	ICBB	Stainless	Smart	66.50	25.40	50.50	163	200	18	3600	50/60	1	No	CE			
37600.0008	ICBA TWIN	Stainless	Smart	57.40	51.10	57.40	280*	220-240	24.8-27.1	5400-6500	50/60	1	No	CE			

Plumbing: 138-621 kPa. Machines supplied with 3/8" hose thread adapter and fitting. All plumbed models that are CE listed feature backflow prevention.



SmartWAVE® Thermal

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

Adjustable low profile product design can accommodate a variety of thermal servers and countertop configurations

Analog switches accompanied by red/green LED for programming and brewing status (Ready, Heating, Brewing)

Choice of 3 pulse brew settings to adjust flavour profile

Energy Saver Mode reduces tank temperature during idle periods

SPECIALITY

Includes Gourmet C funnel for larger throw weights

Large 17-hole sprayhead maximizes uniformity of extraction



WAVE-S-BF-APS with thermal carafe on slide-out booster tray



WAVE-S-BF-APS with airpot



WAVE-S-BF-APS with Gourmet Funnel

 Servers sold separately; see *Serving and Holding* beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

REGULAR FILTER PACK

Product No: 20115.0000



GOURMET C FUNNEL

Product No: 34559.0000



GOURMET FILTER PACK

Product No: 20157.0001

SERVERS



ED-17-TL

Product No: 30201.1001

Product No: 30200.1000



DESCRIPTION		CAPACITY		ELECTRICAL					AGENCY				
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
39900.0007	WAVE-S-BF-APS	Black Plastic	47.47	24.66	43.79	84-90*	220-240	8.3-9	1800-2200	50/60	1	EURO	CE
39900.0016	WAVE-S-BF-APS	Black Plastic	47.47	24.66	43.79	90*	230	8.5	2000	50/60	1	IRAM	IRAM
39900.0017	WAVE-S-BF-APS Speciality	Gourmet C Funnel	47.47	24.66	43.79	84-90*	220-240	8.3-9	1800-2200	50/60	1	EURO	CE
39900.0018	WAVE-S-BF-APS	Black Plastic	47.47	24.66	43.79	84-90*	220-240	8.3-9	1800-2200	50/60	1	INMETRO	INMETRO

Plumbing: 138-621 kPa. Machines supplied with 1/4" hose thread adapter and fitting. All plumbed models that are CE listed feature backflow prevention.





AXIOM-APS

AXIOM® DBC® Airpot

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

Brew directly into 1.9 - 3.0L airpots

Programmable Energy Saver Mode reduces operating cost during idle periods

Thinsulate® tank insulation provides increased energy efficiency

Cold brew lock-out and automatic warmer time-out ensure high quality, fresh tasting coffee

Front of machine programming simplifies installation

Servers sold separately; see Serving and Holding beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

REGULAR FILTER PACK

Product No: 20115.0000



GOURMET FILTER PACK

Product No: 20157.0001

GOURMET C FUNNEL

Product No: 34559.0000



ED-17-TL

Product No: 30201.1001

Product No: 30200.1000



INLET HOSE ASSEMBLY

Product No: 32865.1001

AIRPOTS



DESCRIPTION		CAPACITY		ELECTRICAL						AGENCY			
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
38700.0035	AXIOM-APS	Black Plastic	59.94	22.86	46.99	90*	220-230	15.4-16	3400-3600	50/60	1	CCC	
38700.0037	AXIOM-APS	Black Plastic	59.94	22.86	46.99	90*	220-240	12.5-13.6	2750-3275	50/60	1	EURO	
38700.0074	AXIOM-APS	Black Plastic	59.94	22.86	46.99	90*	220-240	12.5-13.6	2750-3275	50/60	1	RCM	

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



CW Airpot

Simple switch controls and flexible server options

CWTFA

Brew directly into 1.9 to 3.0L airpots

Hot water faucet with pourover backup feature

Digital timer enables users to make cycle adjustments from front panel

CWA

CWA models are pourover only

Gourmet funnel available for use with heavier throw weights of coffee



CWTFA-APS



Servers sold separately;
see *Serving and Holding*
beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

REGULAR FILTER PACK

Product No: 20115.0000



ED-17-TL

Product No: 30201.1001

Product No: 30200.1000



GOURMET FILTER PACK

Product No: 20157.0001

GOURMET C FUNNEL

Product No: 34559.0000



INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION			DIMENSIONS			CAPACITY	ELECTRICAL					AGENCY	
Product #	Model	Funnel Type	Height	Width	Depth	236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
			Centimetres										
POUROVER - NO FAUCET													
23001.0024	CWA-APS	Black Plastic	59.94	22.86	46.99	84-90*	220-240	8.6-9.5	1900-2300	50/60	1	EURO	CE EAC NSF
23001.0074	CWA-APS Master On/ Off	Black Plastic	59.94	22.86	46.99	84-90*	220-240	8.6-9.5	1900-2300	50/60	1	UK	CE NSF
23001.0092	CWA-APS	Black Plastic	59.94	22.86	46.99	84-90*	220-240	8.6-9.5	1900-2300	50/60	1	RCM	CA NSF
23001.0093	CWA-APS	Black Plastic	59.94	22.86	46.99	92	230	9	2075	50	1	IRAM	IRAM
23001.0094	CWA-APS	Gourmet Funnel	59.94	22.86	46.99	84-90*	220-240	8.6-9.5	1900-2300	50/60	1	INMETRO	INMETRO
AUTOMATIC - with FAUCET													
23001.0019	CWTF35-APS	Black Plastic	59.94	22.86	46.99	90*	220-240	14.5-15.8	3200-3800	50/60	1	EURO	CE EAC NSF
23001.0021	CWTF35-APS	Black Plastic	59.94	22.86	46.99	84-90*	220-240	8.6-9.5	1900-2300	50/60	1	EURO	CE EAC NSF
23001.0099	CWTF35-APS	Black Plastic	59.94	22.86	46.99	90*	220-240	14.5-15.8	3200-3800	50/60	1	No	CE
23001.0098	CWTF35-APS	Black Plastic	59.94	22.86	46.99	84-90*	220-240	8.6-9.5	1900-2300	50/60	1	UK	CE
23001.0100	CWTF35-APS	Black Plastic	59.94	22.86	46.99	90*	220-240	14.5-15.8	3200-3800	50-60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





CWTFA TWIN-APS

Twin Airpot

Brew directly into portable insulated servers that keep coffee at optimal flavour profile

- Brew directly into 1.9 to 3.0L airpots
- Hot water faucet with pourover backup feature
- Includes Gourmet C funnel
- Hot water faucet
- Simple switch controls

Servers sold separately; see Serving and Holding beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

GOURMET FILTER PACK

Product No: 20157.0001



EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1002

AIRPOTS



DESCRIPTION			CAPACITY		ELECTRICAL					AGENCY			
Product #	Model	Funnel Type	Dimensions			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
			Height	Width	Depth								
23400.0044	CWTFA TWIN-APS	Gourmet	59.69	40.64	50.04	240.6*	220-240	23.0-25.5	5000-6100	50-60	1	No	CE (NSF)

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Thermal Carafe

Brew directly into portable insulated servers that keep coffee at optimal flavour profile

Accepts thermal carafe up to 21.6cm

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

Simple switch controls

CWA-TC

Pourover brewer requires no plumbing – completely portable

CWTFA-TC

Hot water faucet and pourover backup feature



CWA-TC

CWTFA-TC



Servers sold separately; see Serving and Holding beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

REGULAR FILTER PACK

Product No: 20115.0000



CARAFES



ED-17-TL

Product No: 30201.1001

Product No: 30200.1000



INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION				CAPACITY	ELECTRICAL					AGENCY	
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)	236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
POUROVER - NO FAUCET											
23001.0067	CWA-TC	Black Plastic	45.47 22.86 46.99	83*	220-240	8.6-9.5	1900-2300	50/60	1	UK	CE ENEC NSF
AUTOMATIC - with FAUCET											
12950.0362	CWTFA-TC	Black Plastic	45.47 22.86 46.99	83*	220-240	8.6-9.5	1900-2300	50/60	1	EURO	CE ENEC NSF

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Single SH DBC

Soft Heat® BrewWISE® DBC® Single

BUNN exclusive technology automatically manages heat in the server docking system

Brews 1.9, 3.8 or 5.7L batches

Brews up to 43.2L per hour with three variable batch sizes

Instant power contact with docking station; server can be set to 79.4°–87.8°C

Metric volume and Celsius temperature settings

BrewWISE intelligence means compatible grinders and a Smart Funnel® can be programmed one time to manage repeated brewing cycles from start to finish

Servers sold separately; see *Serving and Holding* beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



BREWWISE RECIPE CARD

Product No: 34447.0000

EQHP-10L

Product No: 39000.0001

SERVERS AND STANDS

INLET HOSE ASSEMBLY

Product No: 32865.1001



BREWWISE RECIPE WRITER

Product No: 34444.0001

ONE POSITION DRIP TRAY (SINGLE/SINGLE SH)

Product No: 26830.0000



DESCRIPTION			CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
33600.0003	SINGLE SH DBC	Smart	90.93	23.62	58.67	171*	220-240	14.5-15.7	3180-3780	50/60	1	EURO	CE ENEC NSF IAS
33600.0005	SINGLE SH DBC	Smart	90.93	23.62	58.67	171	200	19	3800	50/60	1	No	
33600.0006	SINGLE SH DBC	Smart	90.93	23.62	58.67	169	230	19	4400	50/60	1	No	CE NSF
33600.0012	SINGLE SH DBC	Stainless	90.93	23.62	58.67	157	220	12.7	2800	60	1	KTC	CE NSF
33600.0027	SINGLE SH DBC	Smart	90.93	23.62	58.67	171*	220-240	14.5-15.7	3180-3780	50/60	1	INMETRO	INMETRO
33600.0035	SINGLE SH DBC	Smart	90.93	23.62	58.67	171*	220-240	14.5-15.7	3180-3780	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Soft Heat® BrewWISE® DBC® Dual

BUNN exclusive technology automatically manages heat in the server docking system

Brews up to 71.5L per hour with three variable batch sizes

Instant power contact with docking station; server can be set to 79.4°–87.8°C

Metric volume and Celsius temperature settings

BrewWISE intelligence means compatible grinders and a Smart Funnel® can be programmed one time to manage repeated brewing cycles from start to finish



Dual SH DBC



Servers sold separately; see *Serving and Holding* beginning page 72.

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1001

BREWWISE RECIPE WRITER

Product No: 34444.0001

RELATED PRODUCTS

BREWWISE RECIPE CARD

Product No: 34447.0000

SERVERS AND STANDS



DUAL POSITION DRIP TRAY (DUAL/DUAL SH)

Product No: 27150.0000



DESCRIPTION		CAPACITY		ELECTRICAL					AGENCY				
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
33500.0008	Dual SH DBC	Smart	90.93	45.72	53.85	302*	220-240	27-29.5	6000-7100	50/60	1	No	CE FRI NSF
33500.0014	Dual SH DBC	Smart	90.93	45.72	53.85	302	200	28	5600	50/60	1	No	

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Single SH

Soft Heat® Automatic Single

BUNN exclusive technology automatically manages heat in the server docking system

Variable batch selector knob allows 1.9, 3.8 or 5.7L batches

Brews up to 40.1L per hour

Instant power contact with docking station

Simple switch control

Servers sold separately; see Serving and Holding beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1001

ONE POSITION DRIP TRAY (SINGLE/SINGLE SH)

Product No: 26830.0000



SERVERS AND STANDS



		DESCRIPTION				CAPACITY	ELECTRICAL					AGENCY	
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
27800.0006	SINGLE SH	Stainless	90.93	23.62	50.80	139*	220-240	12.7-13.8	2800-3300	50/60	1	EURO	CE NSF
27800.0025	SINGLE SH	Stainless	90.93	23.62	50.80	139*	220-240	12.7-13.8	2800-3300	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Soft Heat® Automatic Dual

BUNN exclusive technology automatically manages heat in the server docking system

Variable batch selector knob allows 1.9, 3.8 or 5.7L batches

Brews up to 61.7L per hour

Instant power contact with docking station

Simple switch control



Dual SH



Servers sold separately;
see Serving and Holding
beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



SERVERS AND STANDS

EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

DUAL POSITION DRIP TRAY (DUAL/DUAL SH)

Product No: 27150.0000



INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION		CAPACITY		ELECTRICAL				AGENCY					
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
27900.0006	Dual SH	Stainless	90.93	45.72	52.07	284*	220-240	25.4-27.6	5600-6600	50/60	1	No	CE NSF
27900.0037	Dual SH	Stainless	90.93	45.72	52.07	284*	220-230	25.5-26.9	5600-6200	50/60	1	No	CE NSF

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





GPR Single®

GPR Automatic Single®

GPR brewer design features a warmer stand, and a 5.7L portable reservoir is included with each model

Simple switch control

Brews 19.3 - 43.2L per hour with three variable batch sizes

Hot water faucet

Servers sold separately; see Serving and Holding beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1001

ONE POSITION DRIP TRAY (SINGLE/SINGLE SH)

Product No: 26830.0000



SERVERS AND STANDS



DESCRIPTION		CAPACITY		ELECTRICAL					AGENCY				
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
23050.0049	SINGLE	Stainless	74.42	23.50	48.26	141.2*	220-240	12.7-13.8	2800-3300	50/60	1	EURO	CE NSF
23050.0047	SINGLE	Stainless	74.42	23.50	48.26	173.2	200	19.3	3850	50	1	No	NSF
23050.0058	SINGLE	Stainless	74.42	23.50	48.26	141.2	220-230	13.2-13.7	2900-3150	50/60	1	KTC	CE KC
23050.0070	SINGLE lower faucet	Stainless	74.42	23.50	48.26	141.2*	220-240	12.7-13.8	2800-3300	50/60	1	EURO	CE NSF

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



GPR Automatic Dual®

GPR brewer design features a warmer stand, and two 5.7L portable reservoirs are included with each model

Simple switch control

Brews 61.7 to 71.5L per hour with three variable batch sizes

Hot water faucet



GPR Dual®

 Servers sold separately; see *Serving and Holding* beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1001

SERVERS AND STANDS



DUAL POSITION DRIP TRAY (DUAL/DUAL SH)

Product No: 27150.0000



DESCRIPTION		CAPACITY		ELECTRICAL				AGENCY					
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
20900.0055	DUAL	Stainless	74.42	45.72	49.02	276*	220-240	25.4-27.6	5600-6600	50/60	1	No	CE NSF
20900.0084	DUAL	Stainless	74.42	45.72	49.02	276	220-230	25.5-26.9	5600-6200	50/60	1	No	CE K
20900.0063	DUAL	Stainless	74.42	45.72	49.02	276*	220-240	25.4-27.6	5600-6600	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Single SH DBC

BrewWISE® DBC® Hot Beverage Systems

Bunn exclusive technology with digital brewer control that holds tea at the ideal temperature for preparing superior Hot Milk beverages

Metric volume and Celsius temperature settings

Perfect for Hot Milk Tea or Hot Milk Coffee

Three variable batch sizes



Dual SH DBC

RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20138.1000



EQHP-10

Product No: 39000.0004



EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1001

ONE POSITION DRIP TRAY (SINGLE/SINGLE SH)

Product No: 26830.0000

DUAL POSITION DRIP TRAY (DUAL/DUAL SH)

Product No: 27150.0000

SOFT HEAT SERVER

(Exclusive to This Model)

Product No: 27850.0023



DESCRIPTION			CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
33500.0034	DUAL SH DBC	Smart	90.93	45.72	53.85	302*	220-240*	27-29.5	6000-7100	50/60	1	No	CE NSF

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Titan® DBC® Single

High volume solution using fresh ground coffee and featuring Digital Brewer Control

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

BrewMETER® allows automatic programming of pulse routine

Funnel has 0.8kg capacity and paper filter retainers to eliminate fold-over

TITAN TF SERVER

11.36L capacity

Insulated and portable; brew-thru lids

Large cup clearance for a variety of dispensing options



Titan DBC Single



Titan TF Server



Servers sold separately; see Serving and Holding beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

SINGLE/DUAL FILTER PACK

Product No: 20111.0000



TITAN FUNNEL

Product No: 40114.0000



INLET HOSE ASSEMBLY

Product No: 32865.1002

EQHP-54

Product No: 39000.0004



EQHP-54L

Product No: 39000.0010

FLAVOUR LABEL

Product No: 41745.1000

DESCRIPTION						CAPACITY		ELECTRICAL				AGENCY	
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
39300.0002	TITAN SINGLE	Stainless	101.65	54.10	55.22	503	400	16	11125	50/60	3	No	CE
						307-366*	220-240	28-33	6200-8000	50/60	1		
39300.0004	TITAN SINGLE	Stainless	101.65	54.10	55.22	503	400	16	11125	50/60	3	No	
39400.0001	TITAN SERVER	Stainless	60.20	34.80	43.43								

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Titan DBC Dual

Titan® DBC® Dual

High volume solution using fresh ground coffee and featuring Digital Brewer Control

Increased brewing capacity

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

BrewMETER® allows automatic programming of pulse routine

Funnel has 0.8kg capacity and paper filter retainers to eliminate fold-over

TITAN TF SERVER

11.36L capacity

Insulated and portable

Large cup clearance for a variety of dispensing options



Titan TF Server

Servers sold separately; see Serving and Holding beginning page 72.



RELATED PRODUCTS

SOLD SEPARATELY

SINGLE/DUAL FILTER PACK

Product No: 20111.0000



TITAN FUNNEL

Product No: 40114.0000



INLET HOSE ASSEMBLY

Product No: 32865.1002

EQHP-54

Product No: 39000.0004



EQHP-54L

Product No: 39000.0010

FLAVOUR LABEL

Product No: 41745.1000

DESCRIPTION			CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Funnel Type	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
39200.0002	TITAN DUAL	Stainless	101.65	90.50	55.22	503	400	16	11125	50/60	3	No	CE
						307-366*	220-240	28-33	6200-8000	50/60	1		
39200.0006	TITAN DUAL	Stainless	101.65	90.50	55.22	503	400	16	11125	50/60	3	No	
39400.0001	TITAN SERVER	Stainless	60.20	34.80	43.43								

Plumbing: 138-621 kPa. Machines supplied with 3/8" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



A close-up photograph of a coffee grinder's internal mechanism. The image shows a series of dark, cylindrical burrs arranged in a row, set against a blue-tinted metal housing. A large, light-colored metal blade or burr is visible on the right side, partially obscuring the others. In the foreground, several coffee beans are visible, some in sharp focus and others blurred. The overall lighting is dramatic, highlighting the textures of the metal and the beans.

Grinders

A close-up photograph of a coffee grinder's burrs. The burrs are made of metal and have a series of sharp, pointed teeth. The teeth are arranged in a circular pattern, and the metal has a blueish-grey patina. Coffee beans are visible in the foreground and background, some in focus and some blurred. The lighting is dramatic, highlighting the texture of the metal and the smooth surface of the beans.

Grinders

Multi-Hopper BrewWISE® DBC® and Storage System

An intuitive, automatic coffee grinding system that handles multiple bean varieties

Convenient, front-loading, removable hoppers are easy to clean and store individual coffee grind weight profiles

Choice of black or stainless finish

Portion controlled for the right amount of coffee every time, with 3 batch sizes per hopper

BREWWISE® INTELLIGENCE MEANS THE SMART FUNNEL® MANAGES THE GRINDING AND BREWING PROCESS FROM START TO FINISH:

Grinder adjusts the grind time for each batch to deliver just the right grind volumes

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavourful batch of coffee

RACK AND HOPPER

Store and display coffee varieties and promote fresh ground coffee program

Hoppers with locking lids serve as storage containers when not in the grinder (lock sold separately)



MHGA

SOLD SEPARATELY

RELATED PRODUCTS

2 POSITION RACK

Product No: 36760.0000

4 POSITION RACK

Product No: 36760.0001

HOPPER/LID ASSEMBLY

Product No: 36845.0000

HOPPER PARTITION

Product No: 36053.0000

BREWWISE RECIPE WRITER

Product No: 34444.0001

BREWWISE RECIPE CARD

Product No: 34447.0000

DESCRIPTION			CAPACITY		ELECTRICAL							AGENCY		
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimetres)			Number of Hoppers	Kg per Hopper	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
35600.0021	MHGA	Stainless	73.91	23.77	45.72	2	2.72	220-240	6.5	920	50/60	1	Euro	CE EAC
35600.0137	MHGA	Stainless	73.91	23.77	45.72	2	2.72	220-240	6.5	920	50/60	1	UK	CE
35600.0140	MHGA	Stainless	73.91	23.77	45.72	2	2.72	230	4	920	50/60	1	RCM	CSA
35600.0025	MHG	Stainless	73.91	23.77	45.72	2	2.72	100	9	900	50	1	NEMA	
35600.0028	MHGB	Stainless	73.91	23.77	45.72	2	2.72	100	9	900	60	1	NEMA	
35600.0023	MHGA	Black	73.91	23.77	45.72	2	2.72	220-240	6.5	920	50/60	1	Euro	CE EAC
35600.0037	MHGA	Black	73.91	23.77	45.72	2	2.72	220-240	6.5	920	50/60	1	UK	CE
35600.0040	MHGA	Black	73.91	23.77	45.72	2	2.72	230	4	920	50/60	1	RCM	CSA
35600.0035	MHGA	Black	73.91	23.77	45.72	2	2.72	220-240	6.5	920	60	1	INMETRO	INMETRO





G9WD-RH

Weight Driven BrewWISE® DBC®

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

Unparalleled grind weight accuracy

Front-loading, removable hopper is easy to clean

Accommodates large brew funnels

BREWISE® INTELLIGENCE MEANS THE SMART FUNNEL® MANAGES THE GRINDING AND BREWING PROCESS FROM START TO FINISH:

Grinder adjusts the grind time for each batch to deliver just the right grind volumes

Grinder communicates coffee weight to the Smart Funnel during grinding process

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavourful batch of coffee

Create coffee recipe cards with BrewWISE Recipe Writer on your PC

Funnels sold separately; see Parts and Accessories beginning page 84.



RELATED PRODUCTS

SOLD SEPARATELY

2 POSITION RACK

Product No: 36760.0000



4 POSITION RACK

Product No: 36760.0001



HOPPER/LID ASSEMBLY

Product No: 36845.0000



HOPPER PARTITION

Product No: 36053.0000

BREWISE RECIPE WRITER

Product No: 34444.0001

BREWISE RECIPE CARD

Product No: 34447.0000

DESCRIPTION			CAPACITY		ELECTRICAL						AGENCY			
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimetres)			Number of Hoppers	Kg per Hopper	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
40700.0132	G9WD-RH	Stainless	75.69	20.68	48.26	1	2.72	220-240	6.5	920	50	1	EURO	CE EAC
40700.0137	G9WD-RH	Stainless	75.69	20.68	48.26	1	2.72	220-240	6.5	920	50	1	UK	CE



Portion Control BrewWISE® DBC®

Portion controlled for the right amount of coffee every time, with three batch sizes per hopper

Two hoppers hold 2.7kg each of regular and store individual grind profiles

Three batch sizes per hopper

Compatible with BrewWISE TF, SG, ICB

BREWWISE® INTELLIGENCE MEANS THE SMART FUNNEL® MANAGES THE GRINDING AND BREWING PROCESS FROM START TO FINISH:

Grinder adjusts the grind time for each batch to deliver just the right grind volumes

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavourful batch of coffee

Create coffee recipe cards with BrewWISE Recipe Writer on your PC



G9-2TA DBC

DESCRIPTION						CAPACITY		ELECTRICAL					AGENCY	
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimetres)			Number of Hoppers	Kg per Hopper	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
33700.0007	G9-2TB DBC	Stainless	68.83	21.08	45.72	2	2.72	100	9.4	940	50	1	NEMA	
33700.0132	G9-2TA DBC	Stainless	68.83	21.08	45.72	2	2.72	220-240	6.5	920	50/60	1	EURO	CE EAC
33700.0133	G9-2TA DBC	Stainless	68.83	21.08	45.72	2	2.72	220-240	6.5	920	50	1	UK	KSA KUCAS
33700.0134	G9-2TA DBC	Stainless	68.83	21.08	45.72	2	2.72	220-240	6.5	920	60	1	UK	KSA KUCAS
33700.0137	G9-2TA DBC	Stainless	68.83	21.08	45.72	2	2.72	220-240	6.5	920	50/60	1	UK	CE
33700.0035	G9-2TA DBC	Stainless	68.83	21.08	45.72	2	2.72	220-240	6.5	920	50/60	1	INMETRO	INMETRO



Automatic Low Profile Portion Control

Professional grind powered by quiet, high-torque motor and simple switch controls

Low profile height and narrow footprint conserves countertop space

Large, clear bean hopper merchandises 2.72kg of fresh coffee beans

Easy access on back for grind weight adjustment

Compatible with VP, CW, Axiom



LPGA

DESCRIPTION						CAPACITY		ELECTRICAL					AGENCY	
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimetres)			Number of Hoppers	Kg per Hopper	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
20580.0121	LPGA	Stainless	38.35	21.95	25.40	1	2.72	230	1.5	360	50	1	IRAM	
20580.0132	LPGA	Stainless	38.35	21.95	25.40	1	2.72	220-240	1.5	330-360	50/60	1	EURO	
20580.0133	LPGA	Stainless	38.35	21.95	25.40	1	2.72	220-240	1.5	330-360	50/60	1	UK	
20580.0137	LPGA	Stainless	38.35	21.95	25.40	1	2.72	220-240	1.5	330-360	50/60	1	UK	



French Press Portion Control

Portion controlled for the right amount of coffee every time, with three batch sizes per hopper

Accommodates up to 20.3cm tall cafetière 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 larger amounts of drip-style coffee

Compatible with VP, CW, Axiom, WAVE

FPG-2 DBC

Two hoppers hold 1.36kg each of regular and decaf or speciality beans

Digital touch pad for front-of-machine programming and LCD readout

FPGA

One hopper holds 2.72kg of regular, decaf, or speciality beans

Accommodates Gourmet C funnel for heavier throw weights of coffee



FPG-2 DBC



FPGA

 French press for display purposes only, not available for purchase

DESCRIPTION						CAPACITY		ELECTRICAL					AGENCY	
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimetres)			Number of Hoppers	Kg per Hopper	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
36400.0132	FPGA-2 DBC	Stainless	56.90	21.08	25.40	2	1.36	220-240	1.5	360	50/60	1	EURO	CE EAC
36400.0137	FPGA-2 DBC	Stainless	56.90	21.08	25.40	2	1.36	220-240	1.5	360	50/60	1	UK	CE
36800.0132	FPGA	Stainless	50.80	21.84	25.40	1	2.72	220-240	1.5	330-360	50/60	1	EURO	CE EAC
36800.0137	FPGA	Stainless	50.80	21.84	25.40	1	2.72	220-240	1.5	330-360	50/60	1	UK	CE

For additional product specifications and images visit bunn.com.





G3A HD

Bulk

High volume grinding systems with turbo action that draws the coffee through the chamber for greater grinding speed and efficiency

G2A, G3A HD

Grinds .45kg in under 30 seconds

Wide range of grinds can be selected

Convenient cleaning lever ensures complete clean out of grind chamber

G2A TRIFECTA®

Chute assembly accommodates trifacta brew cup

Expanded range of precise grinds can be selected

May be used as a bulk grinder in behind-the-counter applications



G2A HD



G2A trifecta

DESCRIPTION			CAPACITY		ELECTRICAL					AGENCY				
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimetres)			Number of Hoppers	Kg per Hopper	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
22102.0032	G2A HD	Black	67.31	18.54	40.64	1	0.91	220-240	6.5	990-1080	50-60	1	EURO	CE EAC
22102.0037	G2A HD	Black	67.31	18.54	40.64	1	0.91	220-240	6.5	990-1080	50-60	1	UK	CE
22100.0021	G3A HD	Black	67.31	18.54	40.64	1	1.36	220-230	4.5	990-1035	50-60	1	IRAM	IRAM
22100.0035	G3A HD	Black	67.31	18.54	40.64	1	1.36	220	4.5	990-1080	50/60	1	INMETRO	INMETRO
22100.0023	G3A HD	Black	67.31	18.54	40.64	1	1.36	220-230	4.5	990-1035	50/60	1	KTC	KTC
22100.0032	G3A HD	Black	67.31	18.54	40.64	1	1.36	220-240	6.5	990-1080	50-60	1	EURO	CE EAC
22100.0037	G3A HD	Black	67.31	18.54	40.64	1	1.36	220-240	6.5	990-1080	50-60	1	UK	CE
22100.0038	G3A HD	Black	67.31	18.54	40.64	1	1.36	220-240	6.5	990-1080	50	1	UK	KUCAS
22100.0039	G3A HD	Black	67.31	18.54	40.64	1	1.36	220-240	6.5	990-1080	60	1	UK	KSA
41900.0023	G2A TRIFECTA	Silver	67.31	18.54	40.64	1	0.91	220-230	4.5	990-1035	50/60	1	KTC	KTC
41900.0032	G2A TRIFECTA	Silver	67.31	18.54	40.64	1	0.91	220-240	6.5	990-1080	50-60	1	EURO	CE EAC
41900.0037	G2A TRIFECTA	Silver	67.31	18.54	40.64	1	0.91	220-240	6.5	990-1080	50-60	1	UK	CE
41900.0035	G2A TRIFECTA	Silver	67.31	18.54	40.64	1	0.91	220-240	6.5	990-1080	50/60	1	INMETRO	INMETRO





Espresso



Espresso

BUNN Espresso® Sure Tamp™ Superautomatic

BUNN exclusive design features constant and consistent tamping pressure throughout the brewing process

Intellisteam® wand on SureTamp Steam model automatically steams to proper milk temperature

Two hoppers allow for your choice of fresh espresso beans

SureTamp Auto can be set up as self serve or crew serve

Espresso Refrigerator

Designed to accommodate two standard 3.79L milk jugs

Works in conjunction with BUNN Espresso to deliver two types of milk

Optional use: side-by-side or below-counter design



Sure Tamp™ Steam



Sure Tamp™ Auto



Espresso Refrigerator

DESCRIPTION		DIMENSIONS			CAPACITY	ELECTRICAL	AGENCY
Product #	Model	Height	Width	Depth	shots/hr	Volts	Listing
43400.xxxx*	Sure Tamp Steam	78.74	33.02	63.5	180	208	ETL Brewer's cUL LISTED US NSF
43400.xxxx*	Sure Tamp Auto	78.74	33.02	63.5	180	208	ETL Brewer's cUL LISTED US NSF
35800.0403	Espresso Refrigerator	42.16	35.56	68.58	n/a	115	

*BUNN Espresso is only available in limited markets. For more information, contact your BUNN Representative





Bean to Cup

Crescendo™ by BUNN®

Authentic espresso creates a great base for many drink options

9 beverage choices, plus hot water

Touchpad features two programmable portion sizes from 230 to 350ml

9 bar pressure used with a variable brew group to produce an excellent single and double shot with beautiful crema

Ideal serving temperature of espresso and café beverages are achieved with a two tank system

Engineered with three powder hoppers; two 1.5kg hoppers for the larger demand flavors and a third 1kg hopper that allows for additional flavor

Touchpad features easy, step-by-step selections:

Two selectable sizes
230 to 350 ml

9 beverage choices
plus hot water



Crescendo™



NEW PRODUCT
Launching Mid 2016

DESCRIPTION		CAPACITY			ELECTRICAL							
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Shots/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Agency
44300.0100	Crescendo	65.53	35.56	50.04	40	230	12	2700	50	1		
44300.0101	Crescendo	65.53	35.56	50.04	40	120	13.3	1600	60	1		

Plumbing: 30-100 PSI. Machine supplied with garden hose fitting.





Iced Tea

Automatic Iced Tea

Fresh iced tea brewing solution with simple switch operation

Choose between 65.4cm or 73.7cm trunk height (see table for compatible dispensers)

Quickbrew (Q) funnel tip for shorter brewing cycles

Brews directly into any style server

Has adjustable steep time for more control over flavour extraction



TB3QA



Servers sold separately; see Parts and Accessories beginning page 84.

SOLD SEPARATELY

RELATED PRODUCTS

TEA FILTER PACK

Product No: 20100.0000
Product No: 20138.1000



INLET HOSE ASSEMBLY

Product No: 32865.1001



TEA DISPENSERS

Height	Compatible Dispensers
65.41cm trunk	TD4, TDS-3, TDO-3.5, TDO-4
73.7cm trunk	TD4, TD4T, TDO-3.5, TDO-4, TDO-5, TDO-N-3.5, TDO-N-4

DESCRIPTION		CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
73.7CM TRUNK HEIGHT												
36700.0463	TB3A	94.49	32.26	68.07	303*	220-240	6.9-7.5	1500-1800	50/60	1	EURO	CE
36700.0467	TB3A	94.49	32.26	68.07	303*	220-240	6.9-7.5	1500-1800	50/60	1	No	KSA KUCAS
65.4CM TRUNK HEIGHT												
36700.0462	TB3QA	87.63	68.58	34.29	523*	220-240	6.9-7.5	1500-1800	50/60	1	EURO	CE
36700.0464	TB3QA	87.63	68.58	34.29	523*	220-240	6.9-7.5	1500-1800	50/60	1	INMETRO	INMETRO
36700.0466	TB3QA	87.63	68.58	34.29	523*	220-240	6.9-7.5	1500-1800	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





ITBA-DD

Infusion Series® DBC® Iced Tea

Achieve a variety of flavor profiles and batch options in a single unit

Three recipe buttons and full/half options for maximum flexibility; brew counter tracks number of batches

Single button graphic overlay to customize user interface

Quickbrew (Q) funnel tip for easy conversion

DUAL DILUTION

Narrow footprint, designed to brew into two BUNN® TDO-N 3.5gal dispensers

Rotating brew basket, base adapter, color-coded decals, and dedicated dilution nozzles included

SWEETENER

Easily adjust sweetener volume with the Sweet Meter

Separate sweetener inlet - use existing CO₂ systems or external third party pump for sweetener delivery

RELATED PRODUCTS

SOLD SEPARATELY

QUICK DISPENSE TEA FUNNEL

Product No: 03021.0005

TEA FILTER PACK

Product No: 20138.1000



TEA DISPENSERS



DESCRIPTION			CAPACITY			CAPACITY W/Q FUNNEL TIP			ELECTRICAL					AGENCY	
Product #	Model	Sweetener	Dimensions Height x Width x Depth (centimeters)			236mL cups/hr	8oz cups/hr 236mL cups/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing	
41400.0505	ITB-DD	Yes	86.36	30.99	57.4	303*	523	220-240	10.9-12.1	2400-2900	50/60	1	INMETRO		

Compatible tea dispensers -TDO-N, TD3T-N





Iced Tea & Coffee



ITCBA

RELATED PRODUCTS

SOLD SEPARATELY

COFFEE FILTER PACK

Product No: 20138.1000



TEA FILTER PACK

Product No: 20100.0000



STAINLESS STEEL SMART FUNNEL

Product No: 32643.0000

INLET HOSE ASSEMBLY

Product No: 32865.1001

TEA DISPENSERS



AIRPOTS AND THERMAL CARAFES



Height	Compatible Dispensers
65.41cm trunk	TD4, TDS-3, TDO-3.5, TDO-4
73.66cm trunk	TD4, TD4T, TDO-3.5, TDO-4, TDO-5, TDO-N-3.5, TDO-N-4

DESCRIPTION					CAPACITY COFFEE	CAPACITY TEA	ELECTRICAL					AGENCY	
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hour	236/mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
73.66CM (29IN) TRUNK HEIGHT													
35700.0029	ITCBA	87.30	29.29	60.40	149	524*	220-240	13.2-14.1	2900-3400	50/60	1	EURO	CE
35700.0049	ITCBA	87.30	29.29	60.40	149	524*	220-240	13.2-14.1	2900-3400	50/60	1	INMETRO	INMETRO
35700.0053	ITCBA	87.30	29.29	60.40	149	524	230	14	3200	50/60	1	IRAM	IRAM
35700.0058	ITCBA	87.30	29.29	60.40	149	524	220-240	13.2-14.1	2900-3400	50/60	1	No	CE
65.41CM (25.75IN) TRUNK HEIGHT													
35700.0022	ITCBA	79.04	29.29	60.40	149	524*	220-240	13.2-14.1	2900-3400	50/60	1	EURO	CE
35700.0048	ITCBA	79.04	29.29	60.40	149	524*	220-240	13.2-14.1	2900-3400	50/60	1	INMETRO	INMETRO
35700.0060	ITCBA	79.04	29.29	60.40	149	524*	220	12.7	2800	50/60	1	KTC	INMETRO
35700.0013	ITCBA	79.04	29.29	60.40	149	524*	220	12.7	2800	50/60	1	No	CE
35700.0026	ITCBA	79.04	29.29	60.40	120	419*	200	17.5	3500	50	1	No	

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Infusion Series® BrewWISE® DBC® High Volume Tea and Coffee

Achieve a variety of beverages in a single unit with programmable Digital Brewer Control

Same functionality as model on page 46, but with high volume brewing capacity

Large 11.36L tank provides back-to-back brewing capacity

Optional side mount for hot water faucet

Includes both coffee and tea funnels



ITCB-DV HV



Dispensers sold separately;
see Serving and Holding
beginning page 72.

SOLD SEPARATELY

RELATED PRODUCTS

COFFEE FILTER PACK

Product No: 20138.1000



TEA FILTER PACK

Product No: 20100.0000

TEA DISPENSERS



EQHP-10

Product No: 39000.0004



SERVERS AND STANDS



EQHP-10L

Product No: 39000.0001

EQHP-TEA

Product No: 39000.0007



EQHP-TEA CARTRIDGE

Product No: 39000.1007

INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION		DIMENSIONS			CAPACITY COFFEE	CAPACITY TEA	ELECTRICAL					AGENCY	
Product #	Model	Height	Width	Depth	236mL cups/hour	236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
		Centimetres)											
43000.0001	ITCBA HV	87.38	25.65	60.45	149*	524	220-240	11-12	2400-2900	50/60	1	EURO	CE

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Hot Dispensed Beverages





iMIX-3A

iMIX® 3 Hoppers

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

Three 3.6kg hoppers

Auger motors with RPM feedback monitoring assure consistent flavours and profits by controlling powder dosing

Spring-loaded, all metal auger drive system for easy hopper installation

High speed, heavy-duty whipper for complete product mixing

High efficiency LED lighted front graphics for merchandising

Cup clearance of 18.4cm

RELATED PRODUCTS

SOLD SEPARATELY

EQHP-10

Product No: 39000.0004

EQHP-10L

Product No: 39000.0001



INLET HOSE ASSEMBLY

Product No: 32865.1001



CHAI DISPLAY
Product No: 37457.0001



HOT CHOCOLATE DISPLAY
Product No: 37457.0003



STEAMER DISPLAY
Product No: 37457.0003

DESCRIPTION		DIMENSIONS			CAPACITY	ELECTRICAL					AGENCY	
Product #	Model	Height	Width	Depth	236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
36900.0014	iMIX-3A	83.31	31.24	61.21	136*	220-240	13.6-14.5	3000-3500	50/60	1	EURO	CE

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



iMIX® 5 Hoppers

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

Five, 3.6kg hoppers

Variable speed motors allow control of product consistency in mixing chamber (0.75 to 6.6g powder per second)

High speed, heavy-duty whipper for complete product mixing

High efficiency LED lighted front graphics for merchandising

Can be set as push and hold or single size portion control



iMIX-5S+A

SOLD SEPARATELY

RELATED PRODUCTS

EQHP-10

Product No: 39000.0004

EQHP-10L

Product No: 39000.0001



INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION		DIMENSIONS			CAPACITY	ELECTRICAL					AGENCY	
Product #	Model	Height	Width	Depth	236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
38100.0005	iMIX-5S+A	83.31	49.02	60.96	136*	220-240	13.6-14.5	3000-3500	50/60	1	EURO	CE

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





iMIX-3 (Oatmeal)

iMIX® 3 Oatmeal Hoppers

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

Three 3.6kg hoppers

Serves three instant oatmeals

Top-hinged design minimizes machine footprint

High efficiency LED lighted front graphics for merchandising

Push and hold dispense

Cup clearance of 18.4cm

RELATED PRODUCTS

SOLD SEPARATELY

EQHP-10

Product No: 39000.0004

EQHP-10L

Product No: 39000.0001



INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION		CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			236mL cups/hour	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
38600.0055	iMIX-3SA OATMEAL	84.84	31.75	61.21	120*	220-240	13.6-14.5	3000-3500	50	1	EURO	CE

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Cold Dispensed Beverages



JDF-2SA

Cold Beverage Dual Dispense Unlit Display

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

One dispenser delivers both frozen and ambient products increasing profits by lowering costs

Pumps and mixes 2:1 to 11:1 concentrated beverages, including 4:1 high viscosity and 5:1 juices accurately and consistently

Single size portion control

20.8cm cup clearance accomodates most juice containers

4.5kg ice bank



JDF-2SA

RELATED PRODUCTS

SOLD SEPARATELY

EQHP-10
Product No: 39000.0004

EQHP-10L
Product No: 39000.0001

INLET HOSE ASSEMBLY
Product No: 32865.1002



**REFILLABLE
JUICE CONTAINER**
Product No: 39302.0000



**AMBIENT CONCENTRATE
CONVERSION KIT**
Product No: 33699.0001

DESCRIPTION		CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			147mL drinks/minute	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
37900.0003	JDF-2SA	84.07	25.40	64.77	4*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF
37900.0007	JDF-2SA Iced Coffee Display	84.07	25.40	64.77	4*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF
37900.0041	JDF-2SA	84.07	25.40	64.77	4*	220-230	2.65-2.85	450-480	50/60	1	INMETRO	INMETRO

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Cold Beverage Dual Dispense Lit Display

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

One dispenser delivers both frozen and ambient products increasing profits by lowering costs

Pumps and mixes 2:1 to 11:1 concentrated beverages, including 4:1 high viscosity and 5:1 juices accurately and consistently

Lighted door units use high efficiency LED lighting

Single size portion control

20.8cm cup clearance accomodates most juice containers

4.5kg ice bank



JDF-2SA IC LD

SOLD SEPARATELY



JDF-2SA LD

RELATED PRODUCTS

EQHP-10

Product No: 39000.0004

EQHP-10L

Product No: 39000.0001



REFILLABLE JUICE CONTAINER

Product No: 39302.0000



INLET HOSE ASSEMBLY

Product No: 32865.1002

AMBIENT CONCENTRATE CONVERSION KIT

Product No: 33699.0001

DESCRIPTION		CAPACITY			ELECTRICAL					AGENCY		
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			147mL drinks/minute	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
37900.0010	JDF-2SA	84.07	25.40	64.77	4*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF
37900.0011	JDF-2SA Iced Coffee Display	84.07	25.40	64.77	4*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF
37900.0017	JDF-2SA Portion Control	84.07	25.40	64.77	4*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





JDF-4SA

Cold Beverage Quad Dispense Unlit Display

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

One dispenser delivers both frozen and ambient products increasing profits by lowering costs

Frost-free refrigerated cabinet holds up to 15.1L of frozen concentrate

Pumps and mixes 2:1 to 11:1 concentrated beverages, including 4:1 high viscosity and 5:1 juices accurately and consistently

Single size portion control

“Stay clean” valve design

8.2kg ice bank



JDF-4SA IC

RELATED PRODUCTS

SOLD SEPARATELY

EQHP-10

Product No: 39000.0004

EQHP-10L

Product No: 39000.0001

INLET HOSE ASSEMBLY

Product No: 32865.1002



REFILLABLE JUICE CONTAINER

Product No: 39302.0000



AMBIENT CONCENTRATE CONVERSION KIT

Product No: 33699.0001

DESCRIPTION		CAPACITY			ELECTRICAL					AGENCY			
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Cold Water Dispense	147mL drinks/minute	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
37300.0003	JDF-4SA	84.07	39.88	64.77	Yes	3*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF
37300.0021	JDF-4SA Iced Coffee Display	84.07	39.88	64.77	Yes	4*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE NSF

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.



Cold Beverage Quad Dispense Lit Display

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

One dispenser delivers both frozen and ambient products increasing profits by lowering costs

Frost-free refrigerated cabinet holds up to 15.1L of frozen concentrate

Pumps and mixes 2:1 to 11:1 concentrated beverages, including 4:1 high viscosity and 5:1 juices accurately and consistently

Lighted door units use high efficiency LED lighting

Single size portion control

“Stay clean” valve design

8.2kg ice bank



JDF-4SA IC LD



JDF-4SA PC LD

SOLD SEPARATELY

RELATED PRODUCTS

EQHP-10

Product No: 39000.0004

EQHP-10L

Product No: 39000.0001



REFILLABLE JUICE CONTAINER

Product No: 39302.0000



INLET HOSE ASSEMBLY

Product No: 32865.1002

AMBIENT CONCENTRATE CONVERSION KIT

Product No: 33699.0001

DESCRIPTION		CAPACITY			ELECTRICAL						AGENCY		
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Cold Water Dispense	355mL drinks/minute	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
37300.0005	JDF-4SA	84.07	39.88	64.77	No	3*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE (NSF)
37300.0007	JDF-4SA	84.07	39.88	64.77	Yes	3*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE
37300.0022	JDF-4SA Iced Coffee Display	84.07	39.88	64.77	No	3*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE (NSF)
37300.0024	JDF-4SA Portion Control	84.07	39.88	64.77	No	3*	220-230	2.65-2.85	450-480	50/60	1	EURO	CE (NSF)
37300.0040	JDF-4SA	84.07	39.88	64.77	Yes	3*	220-230	2.65-2.85	450-480	50/60	1	INMETRO	INMETRO

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Frozen Dispensed Beverages





Ultra-2A

Ultra™ Systems Manual Fill

Frozen beverage dispenser with reversing auger technology for superior mixing and freezing

Two 11.36L hoppers

Pour water and product mix directly into hopper; special plumbing not required

Torque sensory technology maintains consistent product thickness for superior beverages

Very simple to program and run with touchpad display, which also guides cleaning and preventive maintenance

DESCRIPTION							ELECTRICAL					AGENCY	
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Finish	Painted Frame	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
34000.0002	ULTRA-2A	81.28	40.64	62.23	Black	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE NSF
34000.0567	ULTRA-2A	81.28	40.64	62.23	Black	No	220-240	4.7-5.1	1050-1100	50/60	1	UK	CE NSF
34000.0003	ULTRA-2A	81.28	40.64	62.23	Stainless/White	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE NSF
34000.0566	ULTRA-2A	81.28	40.64	62.23	Stainless/White	No	220-240	4.7-5.1	1050-1100	50/60	1	UK	CE NSF
34000.0074	ULTRA-2B	81.28	40.64	62.23	Stainless/Black	No	100	12	1200	50/60	1	NEMA	NSF
34000.0084	ULTRA-2B	81.28	40.64	62.23	Stainless/White	No	100	12	1200	50/60	1	NEMA	NSF
34000.0091	ULTRA-2A	81.28	40.64	62.23	Stainless/Black	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE NSF
34000.0559	ULTRA-2A	81.28	40.64	69.85	Stainless/White	No	220-240	4.7-5.1	1050-1100	50/60	1	INMETRO	INMETRO
34000.0573	ULTRA-2A	81.28	40.64	69.85	Black	No	220-240	4.7-5.1	1050-1100	50/60	1	No	NSF
34000.0570	ULTRA-2A	81.28	40.64	69.85	Stainless/White	No	220-240	4.7-5.1	1050-1100	50/60	1	No	NSF
34000.0572	ULTRA-2A	81.28	40.64	62.23	Stainless/White	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE NSF
34000.0574	ULTRA-2A	81.28	40.64	69.85	Stainless/White	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE NSF



Ultra™ Systems Liquid Autofill

Frozen beverage dispenser with reversing auger technology for superior mixing and freezing

Two 11.36L hoppers

Autofill models include autofill hoppers and factory installed liquid autofill kit for use with third party brix pumps or CO² system

Very simple to program and run with touchpad display, which also guides cleaning and preventive maintenance

ULTRA-2 CF VALVE

Constant flow control for accurate brining of product

Internal brining allows interface with standard BIB Plumbing

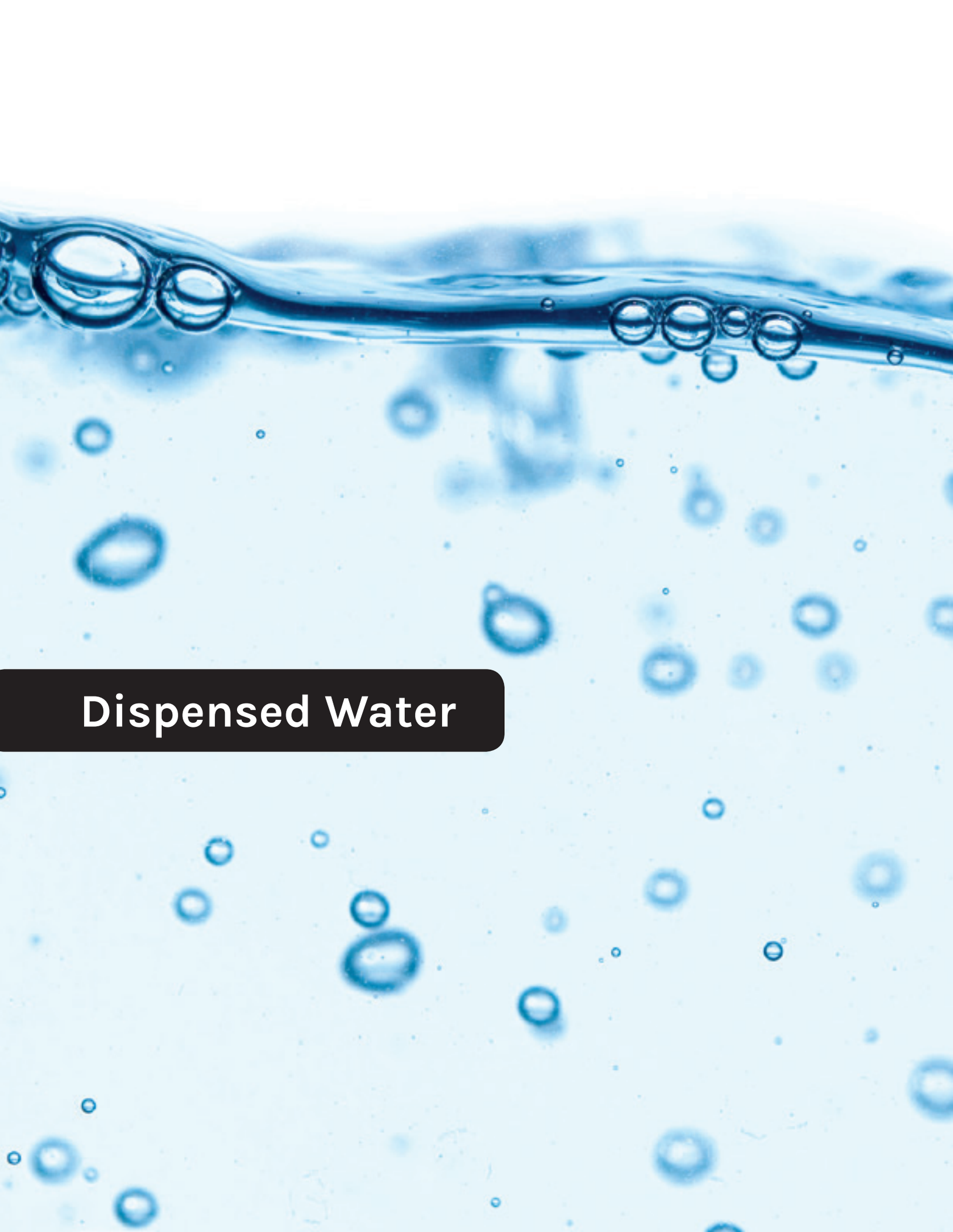


Ultra-2

Product #	Model	DESCRIPTION						ELECTRICAL					AGENCY	
		Dimensions Height x Width x Depth (Centimetres)			Finish	CF Valve	Painted Frame	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
34000.0066	ULTRA-2A Liquid Autofill	81.28	40.64	62.23	Stainless/Black	No	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE (NSF)
34000.0558	ULTRA-2A Liquid Autofill	81.28	40.64	69.85	Stainless/Black	Yes	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE (NSF)
34000.0556	ULTRA-2A Liquid Autofill	81.28	40.64	69.85	Stainless/White	Yes	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE (NSF)
34000.0557	ULTRA-2A Liquid Autofill	81.28	40.64	69.85	Black	Yes	No	220-240	4.7-5.1	1050-1100	50/60	1	EURO	CE (NSF)
34000.0568	ULTRA-2A Liquid Autofill	81.28	40.64	62.23	Black	Yes	No	220-240	4.7-5.1	1050-1100	50/60	1	UK	CE (NSF)

Plumbing: 138-621 kPa. Machines supplied with 1/4" Male flare fitting. All plumbed models that are CE listed feature backflow prevention.





Dispensed Water





H3EA

Precise Temperature Water Dispenser - Medium Volume

Accuracy, adjustability, energy efficiency and styling in a quality hot water dispenser

Precise temperature control and hot water on-demand to 96°

Contemporary, low profile design for front-of-house and self-service

Eco-friendly technology maximizes energy use

Thinsulate® tank insulation improves energy efficiency

Programmable “Energy Saver Mode” reduces operating costs during idle periods

LED display provides simple temperature adjustment

Intuitive blue LED dispense button

Cup clearance accomodates a range of serving options for custom-crafted, hand pour coffees and teas

Backed by standard BUNN® Commercial Warranty

DESCRIPTION		CAPACITY						ELECTRICAL					AGENCY	
		WATER INPUT												
		COLD WATER INPUT 15.6°C	HOT WATER INPUT 60°C											
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Temperature Setting °C	L/hr	L/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
45300.0000	H3EA Element	49.02	19.3	56.52	15.6-96	29.9*	79.0*	220-240	11.5-12.5	2500-3500	50-60	1	UK	CE EAC
45300.0001	H3EA Element	49.02	19.3	56.52	15.6-96	29.9*	79.0*	220-240	11.5-12.5	2500-3500	50/60	1	INMETRO	INMETRO
45300.0002	H3EA Element	49.02	19.3	56.52	15.6-96	29.9*	79.0*	220-240	11.5-12.5	2500-3500	50-60	1	EURO	CE

Plumbing: 138-621 kPa. Machine supplied with 3/8" BSPP Male flare fitting.

Precise Temperature Water Dispensers - Medium Volume

Accuracy, adjustability, energy efficiency and styling in a quality hot water dispenser

18.9L tank

Thinsulate® tank insulation provides increased energy efficiency

LED display provides simple temperature adjustment

Constant temperature control ensures consistent water temperature



H5XA Element

H5XA additional colors



For Related Products please visit BUNN.com

SOLD SEPARATELY

RELATED PRODUCTS

INLET HOSE

Product No: 32865.1001

SHELF KIT

Product No: 12599.0000

WALL BRACKET KIT, SIDE MOUNT

Product No: 12542.0005

Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Finish	Temperature Setting °C	CAPACITY		ELECTRICAL					AGENCY
							WATER INPUT	COLD WATER INPUT 15.6°C	L/hr	Volts	Amps	Watts	Hertz	
43600.0032	H5XA Element	72.39	18.80	44.70	Stainless	93	33.7-36.7*	220-230	15.5-16	3400-3800	50/60	1	No	CE
43600.0013	H5XA Element	72.39	18.03	44.45	Stainless	93	33.7-36.7*	220-230	15.5-16	3400-3800	50/60	1	EURO	CE EAC
43600.0020	H5XA Element	72.39	18.03	44.45	Red	93	33.7-36.7*	220-230	15.5-16	3400-3800	50/60	1	EURO	CE EAC
43600.0021	H5XA Element	72.39	18.03	44.45	Copper	93	33.7-36.7*	220-230	15.5-16	3400-3800	50/60	1	EURO	CE EAC
43600.0022	H5XA Element	72.39	18.03	44.45	Black	93	33.7-36.7*	220-230	15.5-16	3400-3800	50/60	1	EURO	CE EAC
43600.0023	H5XA Element	72.39	18.03	44.45	White	93	33.7-36.7*	220-230	15.5-16	3400-3800	50/60	1	EURO	CE EAC
43600.0024	H5XA Element	72.39	18.80	44.70	Stainless	93	33.7-36.7*	220-240	15.5-16	3400-4000	50/60	1	INMETRO	
43600.0035	H5XA Element	72.39	18.80	44.70	Stainless	93	33.7-36.7*	220-230	15.5-16	3400-4000	50/60	1	No	CE
43600.0037	H5XA Element	72.39	18.80	44.70	Stainless	93	33.7-36.7*	220-240	15.5-16	3400-3800	50/60	1	No	KSA KUCAS

Plumbing: 138-621 kPa. Machine supplied with 1/4" OD Male flare fitting.



HW2A

Constant Temperature Water Dispenser - Medium Volume

Space-saving machine just 18cm wide to fit any counter

High quality, easy-to-clean stainless steel exterior and tank for a long life

Includes drip tray

H5E/EA PC

Three programmable volume settings and one push and hold continuous dispense button



H5E/EA PC

RELATED PRODUCTS

SOLD SEPARATELY

ED-17-TL

Product No: 30201.1001



ED-17-TL

Product No: 30201.1000

INLET HOSE ASSEMBLY

Product No: 32865.1001

DESCRIPTION		CAPACITY		ELECTRICAL						AGENCY			
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Temperature Setting °C	L/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
02500.0006	HW2A	60.96	18.03	36.32	93.3	32.9	230	13.3	3050	50/60	1	EURO	
02500.0002	HW2A	60.96	18.03	36.32	93.3	19.3	220-240	7.3-7.9	1600-1900	50/60	1	EURO	CE EAC
02500.0015	HW2A	60.96	18.03	36.32	93.3	19.3	220-240	7.3-7.9	1600-1900	50/60	1	UK	CE
02500.0008	HW2A	60.96	18.03	36.32	93.3	16.9	220	7	1530	60	1	KTC	KC
02500.0017	HW2A	60.96	18.03	36.32	93.3	19.3	220-240	7.3-7.9	1600-1900	50/60	1	No	KSA KUCAS

DESCRIPTION		CAPACITY		ELECTRICAL						AGENCY		
Product #	Model	Dimensions Height x Width x Depth (Centimetres)	Temperature Setting °C	L/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing	
												WATER INPUT
												COLD WATER INPUT 15.6°C

39100.0003	H5EA PC	72.14	17.78	39.37	18.3-96.1	40.1*	220-240	15.5-16	3400-3800	50/60	1	EURO	CE EAC
39100.0007	H5E PC	72.14	17.78	39.37	18.3-96.1	38.7*	200	17.5	3500	50/60	1	NEMA	

Plumbing: 138-621 kPa. Machine supplied with 1/4 inch OD Male flare fitting.

Constant Temperature Water Dispenser - Large Volume

High quality, easy-to-clean stainless steel exterior and tank for a long life

Constant 100°C temperature ensures consistent results

Includes dry-plug prevention for easy installation



H10X-80-240

SOLD SEPARATELY

RELATED PRODUCTS

EQHP-10

Product No: 39000.0004



INLET HOSE ASSEMBLY

Product No: 32865.1001

EQHP-10L

Product No: 39000.0001

DRIP TRAY

Product No: 02497.0000

DESCRIPTION		CAPACITY		ELECTRICAL							AGENCY			
		WATER INPUT												
		COLD WATER INPUT 15.6°C	HOT WATER INPUT 60°C											
Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Temperature Setting °C	L/hr	L/hr	Volts	Amps	Watts	Hertz	Phase	Plug	Listing
26300.0000	H10X-80-240	87.38	25.91	62.23	93	50	94	240	33.5	8050	60	1	No	UL LISTED NSF

Plumbing: 138-621 kPa. Machine supplied with 1/4 inch OD Male flare fitting.





Serving & Holding

CA

GO BREEZE

ICED TEA





Easy Pour®



Glass



Stainless Steel

Coffee Decanters

EASY POUR®

BUNN® exclusive design; high quality stainless steel base with drip proof, fast-pour lip

Clear, impact-resistant material complies with FDA regulations for food contact

GLASS DECANTERS

Reliable, shatter-resistant, and perfectly balanced with laboratory-grade, stress-free glass

DESCRIPTION					COMPATIBLE EQUIPMENT	
Product #	Model	Capacity	Handle Color	Quantity Per Case	Brewers	Agency
06100.0101	Easy Pour	1.9L	Black	1	Decanter Brewers VP17 AXIOM CW	
06100.0102	Easy Pour	1.9L	Black	2		
06100.0103	Easy Pour	1.9L	Black	3		
06100.0106	Easy Pour	1.9L	Black	6		
06100.0112	Easy Pour	1.9L	Black	12		
06100.0124	Easy Pour	1.9L	Black	24		
06100.0156	Easy Pour	1.9L	Black	6		
06101.0101	Easy Pour	1.9L	Orange	1		
06101.0102	Easy Pou	1.9L	Orange	2		
06101.0103	Easy Pour	1.9L	Orange	3		
06101.0106	Easy Pour	1.9L	Orange	6		
06101.0112	Easy Pour	1.9L	Orange	12		
06101.0124	Easy Pour	1.9L	Orange	24		
42400.0024	Glass	1.9L	Black	24		
42401.0101	Glass	1.9L	Orange	1		
42400.0103	Glass	1.9L	Black	3		
42401.0024	Glass	1.9L	Orange	24		
42400.0101	Glass	1.9L	Black	1		
42401.0103	Glass	1.9L	Orange	3		
06026.0000	Stainless	1.9L	Black	1		
06041.0000	Stainless	1.9L	Orange	1		



Thermal Carafes, Pitchers and Airpots

THERMAL CARAFE

Unbreakable stainless steel interior and exterior

THERMAL PITCHER

Stainless steel lining ensures hot coffee for hours

PUSH-BUTTON AIRPOT

Brew-thru pump assembly - no need to remove for brewing

LEVER-ACTION AIRPOT

Brew-thru lid with lever-action for easy use



Economy Thermal Carafe



Thermal Carafe



Vacuum Pitcher



Lever-Action Airpot



Push-Button Airpot

CARAFES

Product #	Model	Capacity	Liner	Lid Color	Quantity per Case	Compatible Brewers	Agency
36029.0001	Deluxe Thermal Carafe	1.9L	Stainless Steel	Black	1	SmartWAVE CWTF-TC	 
36029.0000	Deluxe Thermal Carafe	1.9L	Stainless Steel	Black	12		
36252.0001	Deluxe Thermal Carafe	1.9L	Stainless Steel	Orange	1		
36252.0000	Deluxe Thermal Carafe	1.9L	Stainless Steel	Orange	12		
40163.0000	Economy Thermal Carafe	1.9L	Stainless Steel	Black	1		
40163.0100	Economy Thermal Carafe	1.9L	Stainless Steel	Black	12		
40163.0001	Economy Thermal Carafe	1.9L	Stainless Steel	Orange	1		
40163.0101	Economy Thermal Carafe	1.9L	Stainless Steel	Orange	12		

PITCHERS

Product #	Model	Capacity	Liner	Quantity per Case	Brewers	Agency
39430.0000	Vacuum	1.9L	Stainless Steel	1	SmartWAVE	
39430.0100	Vacuum	1.9L	Stainless Steel	6	SmartWAVE	

AIRPOTS

Product #	Model	Capacity	Liner	Quantity per Case	Brewers	Agency
28696.0002	Push-Button	2.2L	Glass	1	CW-APS ICB ICB Twin SmartWAVE CWTF-APS CWTF Twin APS ITCB AXIOM APS	 Intertek  
28696.0006	Push-Button	2.2L	Glass	6		
13041.0001	Push-Button	2.5L	Glass	1		
13041.0101	Push-Button	2.5L	Glass	6		
32700.0000	Lever-Action	2.2L	Glass	6		
44311.0000	Lever-Action	2.2L	Stainless Steel	1		
44311.0100	Lever-Action	2.2L	Stainless Steel	6		
32125.0000	Lever-Action	2.5L	Stainless Steel	1		
32125.0100	Lever-Action	2.5L	Stainless Steel	6		
32130.0000	Lever-Action	3L	Stainless Steel	1		
32130.0100	Lever-Action	3L	Stainless Steel	6		
36725.0000	Lever-Action	3.8L	Stainless Steel	1		
36725.0100	Lever-Action	3.8L	Stainless Steel	6		



Universal Airpot Racks

Versatile merchandising system for 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

Configurations available for two to six airpots



UNIV-2 APR



UNIV-3 APR



UNIV-4 APR

Product #	Model	Dimensions Height x Width x Depth (Centimetres)			Capacity
35728.0000	UNIV-2 APR (1 Upper, 1 Lower)	14.10	7.50	24.10	Two Airpots
35728.0001	UNIV-2 APR (2 Lower)	6.90	14.90	11.20	Two Airpots
35728.0002	UNIV-3 APR (3 Lower)	6.90	22.90	6.90	Three Airpots
35728.0003	UNIV-4 APR (2 Upper, 2 Lower)	14.00	14.90	24.90	Four Airpots
35728.0004	UNIV-5 APR (3 Upper, 2 Lower)	14.00	22.90	24.90	Five Airpots
35728.0005	UNIV-6 APR (3 Upper, 3 Lower)	14.00	22.90	24.90	Six Airpots



ThermoFresh® Digital Gauge Servers

Holds flavour profile for hours without traditional warming plates

TF SERVER

Digital timer begins to count up in one minute increments to specifically display how long the brewed beverage has been stored; requires four AAA batteries; display shows low battery symbol

Choose from stainless or black finishes

Brew-thru lid design also features a pour spout for easy emptying and cleaning

Translucent faucet guard for visibility while dispensing

Ideal for use with Single or Dual TF DBC Brewers

TF SERVER WITHOUT STAND

Ideal with Infusion Series® Coffee Brewer (ICB)

TF SERVER STAND

Use for easy dispensing; 17.9cm cup clearance

Built-in drip tray is easily removed for cleaning or providing extra clearance for large vessels



3.8L TF Server
(Stand included)



3.8L TF Server
without Stand



TF Server Stand

Product #	Model	Dimensions			Holding Capacity	Includes Stand	Finish	Compatible Brewers	Agency
		Height	Width	Depth					
42700.0000	TF Server DSG2	52.58	23.62	33.02	3.8L	Yes	Stainless/Black	Single TF DBC, Dual TF DBC, ITCB, ITCB HV	 
42700.0001	TF Server DSG2	52.58	23.62	33.02	3.8L	Yes	Black		
42750.0000	TF Server DSG2	57.66	23.62	33.02	5.7L	Yes	Stainless/Black		
42750.0001	TF Server DSG2	57.66	23.62	33.02	5.7L	Yes	Black		
42700.0050	TF Server DSG2	32.00	23.11	32.26	3.8L	No	Stainless	ICB ICB Twin	
42700.0051	TF Server DSG2	32.00	23.11	32.26	3.8L	No	Black		
42750.0050	TF Server DSG2	37.34	23.11	32.26	5.7L	No	Stainless		
42750.0051	TF Server DSG2	37.34	23.11	32.26	5.7L	No	Black		
39795.0003	TF Server Stand					n/a	Black	TF Servers Without Stand	





5.7L TF Server
(Stand included)

Thermofresh® Mechanical Gauge Servers

Holds flavour profile for hours without traditional warming plates

TF SERVER

Glass sight gauge on front of server allows for visible indication of level capacity

Brew-thru lid design also features a pour spout for easy emptying and cleaning

Translucent faucet guard for visibility while dispensing

Choose from stainless or black finishes

Ideal for use with Single or Dual TF DBC Brewers

TF SERVER WITHOUT STAND

Ideal with Infusion Series® Coffee Brewer (ICB)

TF SERVER STAND

Use for easy dispensing; 17.9cm cup clearance

Built-in drip tray is easily removed for cleaning or providing extra clearance for large vessels



3.8L TF Server
without Stand



TF Server Stand

Product #	Model	Dimensions			Holding Capacity	Includes Stand	Finish	Compatible Brewers	Agency
		Height	Width	Depth					
44000.0000	TF Server	52.83	23.11	33.02	3.8L	Yes	Stainless	Single TF DBC Dual TF DBC, ITCB ITCB HV	 
44000.0001	TF Server	52.83	23.11	33.02	3.8L	Yes	Black		
44050.0000	TF Server	58.17	23.62	33.02	5.7L	Yes	Stainless		
44050.0001	TF Server	58.17	23.62	33.02	5.7L	Yes	Black		
44000.0050	TF Server	32.26	23.11	32.26	3.8L	No	Stainless	ICB ICB Twin	
44000.0051	TF Server	32.26	23.11	32.26	3.8L	No	Black		
44050.0050	TF Server	32.26	23.11	32.26	5.7L	No	Stainless		
44050.0051	TF Server	32.26	23.11	32.26	5.7L	No	Black		
39795.0003	TF Server Stand					n/a	Black	TF Servers Without Stand	



Soft Heat® Server System

BUNN exclusive technology automatically manages heat in the docking system

SH SERVER

5.7L capacity; choose from five optional holding time settings

Safety-Fresh® brew-thru lid with vapor seal and spill prevention

Soft grip handle for secure portability

SH DOCKING STATION

Remote one and two server docking stations with 10.2cm legs

Instant power contact with servers

Add additional remote stations to increase volume



2SH Docking Station



1SH Server and Docking Station

Product #	Model	Dimensions			Holding Capacity	Setting	Finish	Volts	Amps	Watts	Hertz	Phase	Plug	Compatible Brewers	Agency
		Height	Width	Depth											
27850.0001	SH Server	42.16	21.59	35.56	5.7L	n/a	Stainless/Black								
27850.0006	SH Server	42.16	21.59	35.56	5.7L	45min	Stainless							Single SH DBC Dual SH DBC Single SH Dual SH	 KSA KUCAS
27850.0009	SH Server	42.16	21.59	35.56	5.7L	Adjustable Timer	Stainless/Black			n/a					
27850.0016	SH Server	42.16	21.59	35.56	5.7L	240min	Stainless								
27850.0049	SH Server	42.16	21.59	35.56	5.7L	n/a	Stainless								
27825.0001	1SH Docking Stations	34.42	25.65	33.53	1 SH Server	n/a	Stainless	220-240	0.33-0.36	70-85	50/60	1	EURO		
27825.0002	1SH Docking Stations	34.42	25.65	33.53	1 SH Server	n/a	Black	220-240	0.33-0.36	70-85	50/60	1	UK	1 SH Server	
27825.0006	1SH Docking Stations	33.91	25.65	33.53	1 SH Server	n/a	Stainless	220-240	0.33-0.36	70-85	50/60	1	INMETRO	1 SH Servers	
27825.0018	1SH Docking Stations	33.91	25.65	33.53	1 SH Server	n/a	Stainless	220-240	0.33-0.36	70-85	50/60	1	No	1 SH Servers	KSA KUCAS
27875.0001	2SH Docking Station	34.42	47.50	33.53	2 SH Server	n/a	Black	220-230	0.68-0.76	140-170	50/60	1	EURO	2 SH Servers	
27875.0005	2SH Docking Station	34.42	47.50	33.53	2 SH Server	n/a	Stainless	220-240	0.68-0.76	140-170	50/60	1	INMETRO	2 SH Servers	





1.5 GPR-FF

GPR Servers and Remote Warmers

Holds optimum flavour profile without traditional warming plates

PORTABLE SERVER

5.7L capacity

Top handle allows for easy transport to remote service

Safety-Fresh® brew-thru lid with vapor seal and spill prevention

WARMER

Available with adjustable black plastic legs



RWS1
Warmer

SERVER

Product #	Model	Dimensions			Capacity	Finish	Compatible Brewers	Agency
		Height	Width	Depth				
20950.0004	1.5GPR-FF	24.89	17.02	32.33	5.7	Stainless/Black	Single and Dual	
20950.0019	1.5GPR-FF	24.89	17.02	32.33	5.7	Stainless/Black	Single and Dual	KSA KUCAS

WARMER

Product #	Model	Dimensions			Capacity	Finish	Volts	Amps	Watts	Hertz	Phase	Plug	Compatible Servers	Agency
		Height	Width	Depth										
12203.0010	RWS1	22.86	21.59	23.62	1 GPR Server	Stainless	120	1	100	60	1	No	1.5GPR	



Iced Tea and Iced Coffee Dispensers

Solid stainless construction stands up to demands of foodservice environments

Sump dispense valves assure complete dispensing of beverage

Variety of shapes and sizes for every counter configuration



For Accessories please visit BUNN.com

NARROW						
Product #	Model	Capacity	Handles	Additional Feature	Brewers	Agency
39600.0001	TDO-N-3.5	13.2L	Front/Back	Standard Dispense Faucet	Tall models w/ 73.66cm trunk: TB3 ITCB, ITCB HV	
39600.0031	TDO-N-3.5	13.2L	Front/Back	Lift Dispense Faucet		
39600.0002	TDO-N-4.0	15L	Front/Back	Standard Dispense Faucet		
439000.0001	TD3T-N	13.2L	Front/Back	Lift Handle, Brew-Thru Lid		
43900.0002	TD3T-N	13.2L	Front/Back	Lift Handle, Solid Lid		
SQUARE						
03250.0003	TD4	15.1L	Side	Solid Lid	Short models w/ 65.41cm trunk: TB3 ITCB	
03250.0006	TD4T	15.1L	Side	Brew-Thru Lid		
03250.0004	TD4	15.1L	Side	Solid Lid, Tall	Tall models w/ 73.66cm trunk: ITCB ITCB HV	
03250.0005	TD4T	15.1L	Side	Brew-Thru Lid, Tall		
03250.0018	TD4T	15.1L	Side	Brew-Thru Lid, Tall, No Decal		
CYLINDER - ROUND						
33000.0000	TDS-3	11.4L	Side	Stainless Lid	TB3 ITCB ITCB HV	
33000.0008	TDS-3.5	13.2L	Side	Stainless Lid		
33000.0001	TDS-5	18.9L	Side	Stainless Lid		
CYLINDER - OVAL						
34100.0000	TDO-4	15L	Side	Solid, Plastic Lid	TB3 ICB ITCB HV	
34100.0002	TDO-4	15L	Side	Brew-Thru Plastic Lid		
34100.0001	TDO-5	18.9L	Side	Solid, Plastic Lid		
34100.0003	TDO-5	18.9L	Side	Brew-Thru Plastic Lid		
TEA CONCENTRATE DISPENSERS						
37750.0000	TCD-1	170.3L/hr	Side	One Nozzle		
37750.0002	TCD-2	253.6L/hr	Side	Two Nozzle		



A close-up photograph of a perforated metal surface, likely a filter or grate. The surface is light gray and features a grid of dark, elongated, oval-shaped holes. A dark, semi-transparent rectangular overlay is positioned horizontally across the middle of the image, containing the text "Parts and Accessories" in white, bold, sans-serif font.

Parts and Accessories





EQHP Twin 70L

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 characteristics such as taste, odor, sediment, and hardness.

WATER QUALITY FILTER SYSTEMS

Part #	Model #	Lifetime Capacity/ Chlorine Reduction	Output Flow Rate	Taste & Odor	Sediment	Lime	Softwater	Replacement Cartridges	
30200.1000	EQ-17-TL	5600L	1.9Lpm	•		•		30200.1001	
39000.0001	EQHP10L	37,800L	5.7Lpm	•	•	•		39000.1001	
39000.0004	EQHP10	37,800L	5.7Lpm	•	•			39000.1004	
39000.0002	EQHP25L	94,600L	7.9Lpm	•	•	•		39000.1002	
39000.0005	EQHP25	94,600L	7.9Lpm	•	•			39000.1005	
39000.0011	EQHP35L	132,400L	12.6Lpm	•	•	•		39000.1011	
39000.0003	EQHP54L	204,400L	18.9Lpm	•	•	•		39000.1003	
39000.0006	EQHP54	204,400L	18.9Lpm	•	•			39000.1006	
39000.0012	EQHP-TWIN 70L*	264,900L	25.3Lpm	•	•	•		(2) 39000.1011	
39000.0013	EQHP-TWIN 108SP**	408,800L	37.8Lpm	•	•	•		(2) 39000.1006, (1) 39000.1010	
39000.0010	Scale-Pro®	Recommended 6 month change-out					•		39000.1010
39000.0008	EQHP-ESP	1,500L @ 2.77GPL @ 2Lpm		•				39000.1008	
39000.0009	EQHP-SFTN	1350 grains		•			•	39000.1009	
39000.0007	EQHP-TEA	4350 grains		•				39000.1007	

*Requires two (2) cartridges. **Requires three (3) cartridges

CLEANING AGENTS

Product #	Cleaning Product	Description	For use with
24634.0001	Kay-5®	Box of 50 individual packs	coffee brewers, servers, juice and granita dispensers
24634.0000		Box of 200 individual packs	
37306.0000	Dezcal™	Cleaning powder (individual pack)	coffee brewers and servers
39637.0000	TABZ™	Cleaning tablets (individual pack)	
39637.0001		Cleaning tablets (case of twelve)	
39159.0000	GRINDZ™	Grinder cleaner (individual pack)	grinders
39159.0001		Grinder cleaner (case of twelve)	
36000.1189	Cafiza™	Cleaning tablets (individual pack)	
36000.1188		Cleaning tablets (case of twelve)	
39265.0000	Rinza™	Milk froth cleaner (individual pack)	espresso system
39265.0001		Milk froth cleaner (case of six)	
39265.0010	Complete Café™	Espresso machine sanitizer (individual pack)	
39265.0010		Espresso machine sanitizer (case of six)	
42933.1000	TRIFECTA Tablets	Cleaning tablets	trifecta

ACCESSORIES

Product #	Product	Capacity @ Flow Rate
29875.0001	FLOWJET® System	1.0 GPM (3.8 LPM) at open flow (12 V, .5 AMP)
24700.0000	Frothaway	



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 quality, heavy weight paper, so the water flows properly through the coffee. Our filters are uniquely designed for strength with taller walls to help reduce overflow and grounds in your coffee.

BUNN's paper stock used in the manufacturing of our coffee filters is produced using an elemental chlorine-free (ECF) bleaching method.

BUNN PAPER FILTER MATERIALS MEET:

Restrictive limits as stated in Resolution ResAP(2002)1 on paper and board materials intended to come into contact with foodstuff

Compositional and end product requirements stated in the Dutch legislation "Regeling Verpakkingen en gebruiksartikelen, Chapter II, Paper and board, pt 2 Paper and board used as cooking paper and for filtering above 80°C

Limits stated in the German recommendation BfR XXXVI Paper and board for food contact and the special requirements in BfR XXXVI/1 for Cooking Papers, hot filter papers and filter layers



Product #	Filter Type	Description	Number per Bag	Bags per Case	Number Cluster	Overall Measure x Base Diameter (millimetres)	Packed per Case	Case Weight (lbs/kg)	Cases per Skid/Tier
20115.0000	Decanter Filters	Regular C, S, R, O, VLPE, VPR, VPS, VP-17	500	2	50	247.65 x 107.95	1000	4.2/1.91	180/15
20116.0000		Regular Narrow C, S, R, O, VLPE, VPR, VPS, VP-17	500	2	50	241.3 x 82.55	1000	4.2/1.91	180/15
20122.0000		Regular Fast Flow C, S, R, O, VLPE, VPR, VPS, VP-17	500	2	50	247.65 x 107.95	1000	4.5/2.04	180/15
34444.0001	Urn Filters	Urn - U3, SRU, IC-3	252	1	36	450.85 x 184.15	252	5.5/2.49	88/11
20112.0000		Narrow Base Urn	250	1	25	469.9 x 158.75	250	5.5/2.49	88/11
20124.0000		Urn, 11.4L	252	1	36	482.6 x 184.15	252	6.1/2.77	88/11
20111.0000		Titan, Urn	252	1	36	508 x 196.85	252	6.6/2.99	84/12
20125.0000		Urn, 22.7L	250	1	25	533.4 x 222.25	250	7.5/3.4	72/9
20113.0000		Urn, 37.9L	250	1	25	603.25 x 222.25	250	9.3/4.22	54/9
20131.0000		Urn, 37.9L	252	1	36	615.95 x 273.05	252	9.7/4.40	36/6
20120.0000	Other Filters	System III	252	2	36	384.18 x 136.53	504	8.5/3.86	108/12
20100.0000		Tea Brewers, Single & Dual Coffee brewers, 5..7L urns, ITCB, System II	500	1	50	323.85 x 133.35	500	4.7/2.13	150/15
20157.0001		Gourmet C funnel	500	2	50	349.25 x 133.35	1000	8.25/3.74	60
20138.1000		Gourmet, Single TF, Dual TF, Single SH, Dual SH, Single, Dual, 5.7L urns	500	1	36	349.25 x 133.35	504	5.5/2.49	108/12



STOCK FUNNELS



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



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
 • 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



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

SPECIAL PURPOSE FUNNELS



TRANSLUCENT POUCH PACK FUNNEL

Product #: 35282.0002
 • For use with TU3, TB3
 • Use with rectangular tea pouch pack



POUCH PACK FUNNEL FOR SATELLITE BREWERS

Product #: 35282.0000 (black)
 • For Duals and Singles



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 - SMALL BREW CHAMBER

Product #: 04274.0012 (black)
 Product #: 04274.0010 (brown)
 • For use with S, VP, & CWTF brewers



POUCH PACK FUNNEL - LARGE BREW CHAMBER

Product #: 02774.0011 (black)
 Product #: 02774.0010 (brown)
 • For use with S, VP, & CWTF brewers

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



DRIP TRAYS Coffee



**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 BREWERS
AND 2SH STAND**
Product #: 27150.0000 Kit
Product #: 26971.1000 Drip Tray
Product #: 26916.0000 Drip Tray Cover



Product #: 07285.0000 Drip Tray Cover



AIRPOT RACK
Product #: 25368.0000 Drip Tray
Product #: 25367.0000 Drip Sponge Liner



DUAL[®] BREWERS
Product #: 20213.0101 Kit
• Includes Drip Tray, Drip Tray Cover, and Bracket



THERMOFRESH[®] SERVER
Product #: 35008.0000 Drip Tray
Product #: 35014.0000 Drip Tray Cover



NEW THERMOFRESH[®] SERVER
Product #: 38931.0000 Drip Tray
Product #: 38932.0000 Drip Tray Cover



SRU COFFEE URN
Product #: 06465.0000 Kit
• Includes everything shown

U3 COFFEE URN
Product #: 07284.0000 Kit
Product #: 07286.0000 Drip Tray

DRIP TRAYS HOT WATER



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)

DRIP TRAYS TEA



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



IMIX-3
Product #: 36984.0000 Drip Tray
Product #: 36985.0000 Drip Tray Cover



FMD-3
Product #: 28699.0000 Drip Tray
Product #: 28267.0000 Drip Tray Cover



IMIX-4 AND IMIX-5
Product #: 36670.0000 Drip Tray
Product #: 36739.0000 Drip Tray Cover



FMD-4 AND FMD-5
Product #: 34716.0000 Drip Tray
Product #: 34717.0000 Drip Tray Cover

DRIP TRAYS Cold Beverage



JDF-2 S
Product #: 38765.1000 Kit
Product #: 38764.0000 Drip Tray
Product #: 26801.0000 Drip Tray Cover



JDF-4 S
Product #: 38764.1001 Kit



JDF-2 S EXTENDED
Product #: 44015.1000 Kit
Product #: 26801.0000 Drip Tray Cover
• Increases cup clearance to 26cm



JDF-4 EXTENDED
Product #: 40789.1000 Kit
Product #: 33811.0000 Drip Tray Cover
• Increases cup clearance to 26cm



JDF-4
Product #: 33814.1001 Drip Tray
Product #: 33811.0000 Drip Tray Cover

DRIP TRAYS Frozen Beverage



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



SALES | SERVICE | SUPPORT OFFICES

CORPORATE OFFICES

5020 Ash Grove Dr
Springfield, Illinois 62711 USA
(800) 637-8606 or
(+1) 217-529-6601

INTERNATIONAL OFFICE

5020 Ash Grove Dr
Springfield, Illinois 62711 USA
(+1) 217-529-6601
Fax: (+1) 217-529-2827
international@bunn.com

WESTERN REGIONAL OFFICE

16431 Carmenita Road
Cerritos, California 90701 USA

CANADA OFFICE

280 Industrial Parkway
South Aurora, Ontario, L4G 3T9
Canada
(+1) 905-841-2866

MEXICO OFFICE

Mártires de la Conquista 105
Col. Tacubaya
Del. Miguel Hidalgo
México DF
México CP 11800
(+52) (555) 575-7961

BRAZIL OFFICE

Rua Américo Brasileiro
1.923 - Salas 408/409
Chácara Santo Antônio
São Paulo - SP - Brazil
CEP: 04715-005
(+55) 11-2774-3444
(+1) 217-960-2900

UNITED KINGDOM OFFICE

Unit 24
Monkspath Business Park
Highlands Road
Shirley, Solihull
West Midlands
B9Q 4NZ
United Kingdom
+44 (0) 121 745 8104
Fax: +44 (0)121 745 0669

GERMANY OFFICE

Paul-Gerhardt-Allee 49/1
81245 München Germany
(+49) 89-896-09950
Fax: (+49) 89-896-09999

U.A.E. OFFICE

Office 1902, 19th Floor
Jumeirah Business Center 4
Jumeirah Lake Towers
Dubai, United Arab Emirates

BUNN (SHANGHAI) TRADING CO CHINA OFFICE

Room A208 - 209
No. 1618, Yishan Road, Xuhui District
Caobao Rd.
Shanghai, China 201103
+86 (21) 8036 1968
Fax: +86 (21) 6432 0210

DISTRIBUTION FACILITIES

Springfield, Illinois USA
Moonachie, New Jersey USA
Cerritos, California USA
Birmingham, UK
Mexico City, Mexico
Shanghai, China
São Paulo, Brazil

USA Technical Service

(+1) 217-585-5903
Fax: (+1) 217-529-2177
tech.service@bunn.com

EMEA Technical Service

+44 (0) 121 745 8104
Fax: +44 (0)121 745 0669
emea.warranty@bunn.com

SALES | SERVICE | SUPPORT CONTACTS

Brian Wisniewski, Senior Vice President & General Manager

(+1) 217-585-3238 office • Mobile: (+1) 312-296-8277 • brian.wisniewski@bunn.com

EUROPE, MIDDLE EAST, AFRICA & INDIA

Lina Chiodo

VP Sales & Marketing

EMEA, India

Office: (+1) 416-233-1200
UK office: +44 (0) 121 745 8104
Mobile: (+1) 647-998-4809
Fax (+1) 217 585 7390
lina.chiodo@bunn.com

Giulia Spanio

Senior Area Manager

Europe

Mobile: (+39) 331 6746274
Fax: (+1) 217 585 5958
giulia.spanio@bunn.com

Nicole Pilz

Regional Area Manager

Europe

Mobile: (+49) 1 609 965 6080
Fax: (+1) 608 819 7658
nicole.pilz@bunn.com

Ed Gooding

Sales Manager

UK, Ireland, Africa

UK office: +44 (0) 121 745 8104
Mobile: +44 (0) 778 751 0062
ed.gooding@bunn.com

Keith Collins

Director Technical Services

Europe, Middle East, India

UK office: +44 (0) 121 745 8104
Mobile: +44 (0) 7792 052 386
Fax: +1 (217) 585-7052
keith.collins@bunn.com

Simon Green

Technical Manager

Europe, UK, Ireland

UK office: +44 (0) 121 745 8104
Mobile: +44 (0) 7988 135 147
Fax: +44 (0)121 745 0669
simon.green@bunn.com

Ronnie Van Gelder

Technical Manager

Europe, Africa

Mobile: (+31) 624 965609
Fax (+1) 217 585 4692
ronnie.vangelder@bunn.com

Fouad Malaeb

Sales Manager

Middle East, India

Mobile: (+971) 505120315
fouad.malaeb@bunn.com



SALES | SERVICE | SUPPORT CONTACTS

LATIN AMERICA, CARIBBEAN, SOUTH AMERICA

Victor Rodriguez
VP Sales & Marketing
Latin America, Caribbean
Mobile: (+1) 305-588-0350
Fax: (+1) 217-585-5958
victor.rodriguez@bunn.com

Jimmy Avendano
Regional Sales Manager
Latin America, Caribbean
Mobile: (+1) 813-205-8912
jimmy.avendano@bunn.com

Luiz Salomão
Regional Sales Manager
South America Southern Cone
Mobile: (+55) 11-99452-4312
Fax: (+1) 217-585-3049
luiz.salomao@bunn.com

Dago Castro
Service Director and Sales
Latin America, Caribbean
Mobile: (+1) 305-439-9462
Fax: (+1) 217-585-4957
dago.castro@bunn.com

André Silva
Technical Manager
South America, Southern Cone
Mobile: (+55) 11-99730-3876
andre.silva@bunn.com

Rudy Cartagena
Technical Manager
Latin America
Mobile: (+1) 217-381-5276
rudy.cartagena@bunn.com

MEXICO

Alex Orozco
General Manager
Office: (+52) (555) 575-7961
Mobile: (+52) (555) 457-6572
alex.orozco@bunn.com

Federico Lara
Sales Director
Office: (+52) (555) 575-7961
Mobile: (+52) (553) 035-1862
federico.lara@bunn.com

Oscar Olivares
Sales Manager
Office: (+52) (555) 575-7961
Mobile: (+52) (555) 965-1567
oscar.olivares@bunn.com

Samuel González
Sales Manager
Office: (+52) (558) 530-7263
Mobile: (+1) (217) 361-4150
samuel.gonzalez@bunn.com

Ventura Ordonez
Director Technical Support
Office: (+52) (555) 575-7961
Fax: (+52) (555) 559-1608
Mobile: (+52) (551) 951-0159
ventura.ordonez@bunn.com

Luis Martinez
Parts Sales Manager
Office: (+52) (555) 575-7961
Fax: (+52) (555) 559-1608
luis.martinez@bunn.com

Fernando Morales
BUNNServe Manager
Office: (+52) (555) 502-4303
Mobile: (+1) (217) 381-6045
fernando.morales@bunn.com

Mariana Martinez
Customer Service Director
Office: (+52) (555) 575-7961
Fax: (+52) (555) 559-1608
mariana.martinez@bunn.com

ASIA PACIFIC

CheeWu Ho
VP Sales & Marketing
Asia Pacific
Mobile: (+65) 97327006
Fax: (+65) 63967708
cheewu.ho@bunn.com

Alan Xu
Regional Sales Manager
Greater China
Office: (+86) 21-80361968
Mobile: (+86) 13-701785632
Fax: (+86) 21-64320210
alan.xu@bunn.com

Yan Chen
Regional Sales Manager
China
Mobile: (+86) 13810244746
yan.chen@bunn.com

Alex Chan
Regional Sales Manager
Asia Pacific
Mobile: (+85) 296287985
Mobile: (+86) 13052150540
alex.chan@bunn.com

Kimberly Yer
Regional Sales Manager
Asia Pacific
Mobile: (+65) 96922362
kimberly.yer@bunn.com

Boon Chuan Ang
Director, Technical Support
Asia Pacific
Mobile: (+65) 96155525
Fax: (+65) 64849042
boonchuan.ang@bunn.com

Walter Sun
Technical Manager
Asia Pacific
Office: (+86) 2180361968
Mobile: (+86) 13916606037
Fax: (+86) 21 64320210
walter.sun@bunn.com

Eleanor Sun
Asia Distribution Centre Director
China Asia
Office: (+86) 2180361968
Mobile: (+86) 13917306041
eleanor.sun@bunn.com

Diana Ding
Senior Project Manager
China
Office: (+86) 2180361968
Mobile: (+86) 13918760345
diana.ding@bunn.com

INTERNATIONAL & US GOVERNMENT SALES

Lisa Burchfield
Manager
Mobile: (+1) 217-306-3546
Fax: (+1) 217-585-5968
lisa.burchfield@bunn.com

BUNN practices continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such provisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.



CHANNEL RECOMMENDATION INDEX

QUICK SERVE RESTAURANT

COFFEE
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 GPR Single..... 26

ICED TEA
 TB3A, TB3QA..... 45

COFFEE GRINDERS
 Low Profile Grinder (LPGA)..... 36
 French Press Grinder Dual (FPGA-2 DBC) ... 37
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 HW2A..... 68
 H5E PC..... 68

FULL SERVICE

COFFEE
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 Single SH..... 24
 Single SH DBC®..... 22
 GPR Single..... 26
 GPR Dual..... 27
 CWTF Twin APS..... 20
 Dual TF DBC®..... 13
 Dual SH..... 25
 Dual SH DBC®..... 23
 Titan®..... 29
 Titan® Dual..... 30

ICED TEA
 TB3A, TB3QA..... 45

COFFEE GRINDERS
 Portion Control Grinder (G9 2T HD)..... 36
 Bulk Grinder 2 lbs. (G2)..... 37
 Bulk Grinder 3 lbs. (G3)..... 37
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 HW2A..... 68
 H5E PC..... 68

BEAN TO CUP
 Crescendo..... 43

HEALTHCARE

COFFEE
 VP17A-1, VP17A-2, VP17A-3..... 8-10
 SmartWAVE® Thermal..... 17
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 Single SH..... 24
 Single SH DBC®..... 22
 GPR Single..... 26
 GPR Dual..... 27
 CWTF Twin APS..... 20

Dual TF DBC®..... 13
 Dual SH..... 25
 Dual SH DBC®..... 23
 Titan®..... 29
 Titan® Dual..... 30
 SRU..... 13
 U3..... 13

ICED TEA
 ITCB-HV..... 58

COFFEE GRINDERS
 Portion Control Grinder (G9 2T HD)..... 36
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 H5E PC..... 80

COLLEGE AND UNIVERSITY

COFFEE
 VP17A-1, VP17A-2, VP-17-3..... 8-10
 SmartWAVE® Thermal..... 17
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 Single SH..... 24
 Single SH DBC®..... 22
 GPR Single..... 26
 GPR Dual..... 27
 CWTF Twin APS..... 20
 Dual TF DBC®..... 13
 Dual SH..... 25
 Dual SH DBC®..... 23
 Titan®..... 29
 Titan® Dual..... 30
 SRU..... 13
 U3..... 13

ICED TEA
 ITCB-HV..... 58

COFFEE GRINDERS
 Portion Control Grinder (G9 2T HD)..... 36
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 H5E PC..... 80

BEAN TO CUP
 Crescendo..... 43

AMUSEMENT AND LEISURE

COFFEE
 VP17A-1, VP17A-2, VP17A-3..... 8-10
 SmartWAVE® Thermal..... 17
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16

ICED TEA
 ITCB-HV..... 58

COFFEE GRINDERS
 Portion Control Grinder (G9 2T HD)..... 36
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 H5E PC..... 68

BEAN TO CUP
 Crescendo..... 43

OFFICE SYSTEM

COFFEE
 VP17A-1, VP17A-2, VP17A-3..... 8-10
 SmartWAVE® Thermal..... 17
 CWTFa-TC..... 21
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16

COFFEE GRINDERS
 Low Profile Grinder (LPGA)..... 36

PRECISE TEMPERATURE WATER
 HW2A..... 68

BEAN TO CUP
 Crescendo..... 43

LODGING/HOSPITALITY

COFFEE
 VP17A-1, VP17A-2, VP17A-3..... 8-10
 SmartWAVE® Thermal..... 17
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 Single SH..... 24
 Single SH DBC®..... 22
 GPR Single..... 26
 GPR Dual..... 27
 CWTF Twin APS..... 20
 Dual TF DBC®..... 13
 Dual SH..... 25
 Dual SH DBC®..... 23
 Titan®..... 29
 Titan® Dual..... 30
 SRU..... 13
 U3..... 13

ICED TEA
 TB3A, TB3QA..... 45

COFFEE GRINDERS
 Portion Control Grinder (G9 2T HD)..... 36
 French Press Grinder Dual (FPGA-2 DBC) ... 37
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 HW2A..... 68
 H5E PC..... 68

BEAN TO CUP
 Crescendo..... 43

CONVENIENCE STORE

COFFEE
 CWTFa-TC..... 21
 AXIOM® DBC®..... 11, 18
 CWTFa..... 12
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 Single SH..... 24
 Single SH DBC®..... 22

GPR Single..... 26
 GPR Dual..... 27
 CWTF Twin APS..... 20
 Dual TF DBC®..... 13
 Titan®..... 29
 Titan® Dual..... 30
 U3..... 31

ICED TEA
 TB3A, TB3QA..... 45

COFFEE GRINDERS
 Low Profile Grinder (LPGA)..... 36
 Portion Control Grinder (G9 2T HD)..... 36
 French Press Grinder Dual (FPGA-2 DBC) ... 37
 Bulk Grinder 2 lbs. (G2)..... 37
 Bulk Grinder 3 lbs. (G3)..... 37
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

COLD & FROZEN
 JDF-2SA..... 56-57
 JDF-4SA..... 58-59
 ULTRA-2A..... 62-63

BEAN TO CUP
 Crescendo..... 43

SPECIALTY RETAIL/BAR

COFFEE
 CWTFa-APS..... 19
 ICBA..... 16
 Single TF DBC®..... 14
 Single SH..... 24
 Single SH DBC®..... 22
 GPR Single..... 26
 GPR Dual..... 27
 Titan®..... 29
 Sure Tamp™ Auto..... 10
 Sure Tamp™ Steam..... 10
 trifecta®..... 13

ICED TEA
 TB3A, TB3QA..... 45

COFFEE GRINDERS
 G2 Grinder..... 43
 Low Profile Grinder (LPGA)..... 36
 Portion Control Grinder (G9 2T HD)..... 36
 French Press Grinder Dual (FPGA-2 DBC) ... 37
 Bulk Grinder 2 lbs. (G2)..... 37
 Bulk Grinder 3 lbs. (G3)..... 37
 Multi-Hopper Grinder (MHGA)..... 33
 Weight Driven Grinder (G9WD RH)..... 34

HOT POWDERED
 iMIX-3A..... 52
 iMIX-3S Oatmeal..... 54
 iMIX-5S+A..... 53

PRECISE TEMPERATURE WATER
 H5XA Element..... 67
 HW2A..... 68
 H5E PC..... 68

BEAN TO CUP
 Crescendo..... 43





A PARTNER YOU CAN COUNT ON®



USA · CANADA · MEXICO · UNITED KINGDOM · GERMANY · BRAZIL · CHINA · UAE



corporate headquarters

5020 Ash Grove Springfield, Illinois USA 62711
(+1) 217-529-6601 • 800-637-8606