

QUICK SERVE RESTAURANT	FULL SERVICE	HEALTHCARE	COLLEGE & UNIVERSITY	AMUSEMENT & LEISURE	OFFICE SYSTEM	LODGING & HOSPITALITY	CONVENIENCE STORE	SPECIALTY
COFFEE	COFFEE	COFFEE	COFFEE	COFFEE	COFFEE	COFFEE	COFFEE	COFFEE
INFUSION SERIES® ICB	INFUSION SERIES® ICB	INFUSION SERIES® ICB	INFUSION SERIES® ICB	INFUSION SERIES® ICB	INFUSION SERIES® ICB	INFUSION SERIES® ICB	INFUSION SERIES® SH	INFUSION SERIES® ICB
AXIOM® DBC®	AXIOM® DBC®	INFUSION SERIES® SH	INFUSION SERIES® SH	VP17-1, VP17-2, VP17-3	VP17-1, VP17-2, VP17-3	INFUSION SERIES® SH	INFUSION SERIES® ICB	INFUSION SERIES® SH
CW-TC	CW-TC	VP17-1, VP17-2, VP17-3	VP17-1, VP17-2, VP-17-3	SMARTWAVE® THERMAL	SMARTWAVE® THERMAL	VP17-1, VP17-2, VP17-3	AXIOM® DBC®	CW-TC
CW-APS	CW-APS	SMARTWAVE® THERMAL	SMARTWAVE® THERMAL	AXIOM® DBC®	CW-TC	SMARTWAVE® THERMAL	CW-TC	CW-APS
CWTF	CWTF	AXIOM® DBC®	AXIOM® DBC®	CW-TC	CW-APS	AXIOM® DBC®	CW-APS	CWTF-APS
CWTF-APS	CWTF-APS	CW-TC	CW-TC	CW-APS	CWTF	CW-TC	CWTF	ICB
ICB	ICB	CW-APS	CWA-APS	CWTF	CWTF-APS	CW-APS	CWTF-APS	GPR SINGLE
GPR SINGLE	GPR SINGLE	CWTF	CWTF	CWTF-APS	ICB	CWTF	ICB	GPR DUAL
GRINDERS	GPR DUAL	CWTF-APS	CWTF-APS	ICB	GRINDERS	CWTF-APS	GPR SINGLE	TITAN®
LPG	TITAN®	ICB	ICB	GRINDERS	LPG	ICB	GPR DUAL	SURE TAMP® AUTO
FPG-2 DBC	TITAN® DUAL	GPR SINGLE	GPR SINGLE	G9-2T HD	BEAN-TO-CUP	GPR SINGLE	TITAN®	SURE TAMP® STEAM
MHG	GRINDERS	GPR DUAL	GPR DUAL	MHG	CRESCENDO®	GPR DUAL	TITAN® DUAL	TRIFECTA®
G9WD RH	G9-2T HD	TITAN®	TITAN®	G9WD RH	SURE IMMERSION®	TITAN®	U3	GRINDERS
COLD COFFEE	G2, G3	TITAN® DUAL	TITAN® DUAL	BEAN-TO-CUP	COLD COFFEE	TITAN® DUAL	GRINDERS	LPG
NITRON ₂ ®	GVH	U3	U3	CRESCENDO®	NITRON ₂ ®	U3	LPG	G9-2T HD
IC3	MHG	GRINDERS	GRINDERS	SURE IMMERSION®	IC3	GRINDERS	G9-2T HD	FPG-2 DBC
ICED TEA	G9WD RH	G9-2T HD	G9-2T HD	COLD COFFEE	HOT WATER	G9-2T HD	FPG-2 DBC	G2, G3
INFUSION SERIES® ITB	BEAN-TO-CUP	MHG	MHG	NITRON ₂ ®	HW2	FPG-2 DBC	G2, G3	GVH
TB3, TB3Q	CRESCENDO®	G9WD RH	G9WD RH	IC3	COLD WATER	MHG	GVH	MHG
HOT CHOCOLATE/ CAPPUCCINO	SURE IMMERSION®	BEAN-TO-CUP	BEAN-TO-CUP	ICED TEA	BUNN REFRESH®	G9WD RH	MHG	G9WD RH
IMIX-3	COLD COFFEE	CRESCENDO®	CRESCENDO®	INFUSION SERIES® ITCB		BEAN-TO-CUP	G9WD RH	BEAN-TO-CUP
IMIX-3S+	NITRON ₂ ®	SURE IMMERSION®	SURE IMMERSION®	ITCB		CRESCENDO®	BEAN-TO-CUP	CRESCENDO®
IMIX-5	IC3	COLD COFFEE	COLD COFFEE	HOT CHOCOLATE/ CAPPUCCINO		SURE IMMERSION®	CRESCENDO®	SURE IMMERSION®
IMIX-5S+	ICED TEA	NITRON ₂ ®	NITRON₂®	IMIX-3		COLD COFFEE	SURE IMMERSION®	COLD COFFEE
JUICE	INFUSION SERIES® ITB	IC3	IC3	IMIX-3S+		NITRON ₂ ®		NITRON ₂ ®
JDF-2S	TB3A, TB3QA	ICED TEA	ICED TEA	IMIX-5		IC3	COLD COFFEE	IC3
JDF-4S	HOT CHOCOLATE/ CAPPUCCINO	INFUSION SERIES® ITCB	INFUSION SERIES® ITCB	IMIX-5S+		ICED TEA	NITRON ₂ ®	ICED TEA
HOT WATER	IMIX-3	ITCB	ITCB	JUICE		TB3, TB3Q	IC3	INFUSION SERIES® ITB
H3E ELEMENT	IMIX-3S+	HOT CHOCOLATE/	HOT CHOCOLATE/ CAPPUCCINO	JDF-2S		HOT CHOCOLATE/ CAPPUCCINO	ICED TEA	TB3, TB3Q
H5X ELEMENT	IMIX-5	IMIX-3	IMIX-3	JDF-4S		IMIX-3	INFUSION SERIES® ITB	HOT CHOCOLATE/ CAPPUCCINO
HW2	IMIX-5S+	IMIX-3S+	IMIX-3S+	HOT WATER		IMIX-3S+	TB3, TB3Q	IMIX-3
H5E PC	JUICE	IMIX-5	IMIX-5	H3E ELEMENT		IMIX-5	HOT CHOCOLATE/	IMIX-3S+
COLD WATER	JDF-2S	IMIX-5S+	IMIX-5S+	H5X ELEMENT		IMIX-5S+	CAPPUCCINO IMIX-3	IMIX-5
BUNN REFRESH®	JDF-4S	JUICE	JUICE	H5E PC		JUICE	IMIX-3S+	IMIX-5S+
FROZEN GRANITA/	HOT WATER	JDF-2S	JDF-2S	COLD WATER		JDF-2S	IMIX-5	HOT WATER
SLUSHY								
ULTRA-2	H3E ELEMENT	JDF-4S	JDF-4S	BUNN REFRESH® FROZEN GRANITA/		JDF-4S	IMIX-5S+	H3E ELEMENT
	H5X ELEMENT	HOT WATER	HOT WATER	SLUSHY		COLD WATER	JUICE	H5X ELEMENT
	COLD WATER	H3E ELEMENT	H3E ELEMENT	ULTRA-2		BUNN REFRESH®	JDF-2S	HW2
	BUNN REFRESH®	H5X ELEMENT	H5X ELEMENT			FROZEN GRANITA/ SLUSHY	JDF-4S	H5E PC
	FROZEN GRANITA/ SLUSHY	COLD WATER	COLD WATER			ULTRA-2	COLD WATER	COLD WATER
	ULTRA-2	BUNN REFRESH®	BUNN REFRESH®				BUNN REFRESH®	BUNN REFRESH®
		FROZEN GRANITA/ SLUSHY	FROZEN GRANITA/ SLUSHY				FROZEN GRANITA/ SLUSHY	
		ULTRA-2	ULTRA-2				ULTRA-2	

TABLE OF CONTENTS

PAPER FILTERS

ACCESSORIES

95

97

BEVERAGES

	COFFEE	3
	Infusion Series® Brewers	3
	GPR Series Brewers	10
	Thermal Brewers	11
	Decanter Brewers Pourover Brewers	15 20
	Single Cup	22
	High Volume Brewers	25
	GRINDERS	28
	BEAN-TO-CUP	35
	ESPRESSO	38
	COLD COFFEE	42
	COFFEE & TEA COMBOS	45
	ICED TEA	50
DISPENSED BEVERAGES		
	LIQUID COFFEE	54
	COLD COFFEE	60
НС	OT CHOCOLATE/CAPPUCCINO	64
	JUICE	68
	HOT WATER	72
	COLD WATER	77
	FROZEN GRANITA/SLUSHY	80
ACCESSORIES/EXTRAS		
	SERVING & HOLDING	83
	WATER FILTRATION SYSTEMS	93



Infusion Series® Platinum Edition®

The New Infusion Series Platinum Edition line of brewing equipment is equipped with an intuitive 10.9cm touch screen, providing an enhanced user experience when operating and programming the brewers

ICB DV AND DV TALL

Intuitive 10.9cm touchscreen with user interface provides an enhanced experience when operating and programming the brewers

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

USB port for easy programming

Digital readout displays in English, Spanish, or French-for easier programming and control

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

ICB DV PE 53300.6100 and ICB TF PE 54300.6100 are compatible with new TF 3.8L & 5.7L Baseless ThermoFresh® Servers, all previous generations of TF 3.8L Baseless TF Servers, and Airpots

ICB DV TALL PE 53300.6101 and ICB TF 1.5 PE 54300.6101 are compatible with new TF 3.8L & 1.8L ThermoFresh® Servers (with Base), all previous generations of TF 5.7L TF Servers (with Base), Titan® 5.7L servers, and Airpots

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







ICB DV PE

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Faucet	Height	Dimensions Height x Width x Depth (Centimeters)		BUNN #	236mL cups/hr	Volts
									82	120
53300.6100	ICB DV PE	STAINLESS	STAINLESS/SMART	NO	68.07	25.40	59.44	20138.1000	136	120/208
									164	120/240
									82	120
53300.6101	ICB DV TALL PE	STAINLESS	STAINLESS/SMART	NO	88.90	25.40	59.44	20138.1000	136	120/208
									181	120/240
54300.6100	ICB TF PE	STAINLESS	STAINLESS/SMART	YES	64.11	30.84	59.46	20138.1000	164	120/240
54300.6101	ICB TF 1.5 PE	STAINLESS	STAINLESS/SMART	YES	86.33	30.84	56.62	20138.1000	164	120/240

Infusion Series® Platinum Edition®

The New Infusion Series Platinum Edition line of brewing equipment is equipped with an intuitive 10.9cm touch screen, providing an enhanced user experience when operating and programming the brewers

ICB DV TWIN AND DV TWIN TALL

Intuitive 10.9cm touchscreen with user interface provides an enhanced experience when operating and programming the brewers

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

The ICB Twin Infusion Series coffee brewer delivers twice the brew capacity, from a single platform

Multiple recipes from one footprint --- with the flexibility to choose 1, 2 or 3 batch sizes per recipe

Large 21.2L tank provides back-to-back brewing capacity USB port for easy programming

Digital readout displays in English, Spanish, or French for easier programming and control

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

ICB Twin TF 53400.6100 and 54200.6100 are compatible with new TF 3.8L & 5.7L Baseless ThermoFresh® Servers, all previous generations of TF 3.8L Baseless TF Servers, and Airpots

ICB Twin TF 53400.6101 and 54200.6101 are is compatible with both new TF 3.8L & 5.7L ThermoFresh® Servers (with Base), all previous generations of TF 5.7L TF Servers (with Base), Titan® 5.7L servers, and Airpots









ICB TWIN TALL PE

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Faucet	Height	Dimension x Width x Centimetre	Depth	BUNN #	236mL cups/hr	Volts
53400.6100	ICB TWIN PE	STAINLESS	STAINLESS/SMART	NO	68.07	51.31	61.98	20138.1000	280	120/240
53400.6101	ICB TWIN TALL PE	STAINLESS	STAINLESS/SMART	NO	88.90	51.31	56.64	20138.1000	280	120/240
54200.6100	ICB TWIN TF PE	STAINLESS	STAINLESS/SMART	YES	63.86	57.40	59.69	20138.1000	280	120/240
54200.6101	ICB TWIN TF 1.5 PE	STAINLESS	STAINLESS/SMART	YES	86.33	57.40	56.85	20138.1000	280	120/240

Infusion Series® Platinum Edition® with Soft Heat® Servers

The New Infusion Series Platinum Edition line of brewing equipment is equipped with an intuitive 10.9cm touch screen, providing an enhanced user experience when operating and programming the brewers

ICB SH AND TWIN SH

Intuitive 10.9cm touchscreen with user interface provides an enhanced experience when operating and programming the brewers

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

USB port for easy programming

Digital readout displays in English, Spanish, or French-for easier programming and control

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

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

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

Compatible with new Infusion SH servers, new TF 5.7L ThermoFresh® Servers (with Base), and all previous generations of TF 5.7L TF Servers (with Base)







Infusion Series® Soft Heat® (Stainless)

		DES	CRIPTION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Height	imensions « Width x D entimetres)		BUNN #	236mL cups/hr	Volts
52100.6100	ICB SH PE	STAINLESS	STAINLESS/SMART	83.30	30.00	58.42	20138.1000	140	120/240
53600.6100	ICB TWIN SH PE	STAINLESS	STAINLESS/SMART	83.31	55.63	58.42	20138.1000	280	120/240



Infusion Series® Standard Edition

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

ICB DV AND DV TALL

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

Designed to brew into 2.5-3.8L airpots 3.8L and 5.7L ThermoFresh® servers without stand; also available in a tall model designed to brew into 3.8L & 5.7L TF servers with base

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction.

Dual voltage model; can operate at 120V/15 amp or 120/208-240V/17 amp









ICB DV Tall

		DESCRIF	TION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Height	Dimensions Height x Width x Depth (centimeters)		BUNN #	236mL cups/hr	Volts
								82	120
53100.6100	ICB-DV	STAINLESS	BLACK/SMART	68.1	25.4	55.9	20138.1000	136	120/208
								181	120/240
								82	120
53100.6101	ICB-DV Tall	STAINLESS	BLACK/SMART	88.9	25.4	55.9	20138.1000	136	120/208
								181	120/240

Infusion Series® Standard Edition

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

ICB TWIN AND TWIN TALL

Double the options for brewing profiles and batch control

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

Designed to brew into 2.5-3.8L airpots 3.8L and 5.7L ThermoFresh® servers without stand; also available in a tall model designed to brew into 3.8L & 5.7L TF servers with base

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction.







ICB Twin

		DESCRIP	TION		PAPER FILTER	CAPACITY	ELECTRICAL		
Product #	Model	Finish	Funnel Type	Height	Dimensions Height x Width x Depth (centimeters)		BUNN #	236mL cups/hr	Volts
53200.6100	ICB TWIN	STAINLESS	BLACK/SMART	68.1	51.31	62.00	20138.1000	280	120/240
53200.6101	ICB TWIN TALL	STAINLESS	BLACK/SMART	88.9	51.31	62.00	20138.1000	280	120/240



Infusion Series® Soft Heat® Edition

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

ICB TWIN SH

Sleek modernized design language on the brewer and servers

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction.

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

Easy Pulse programing automatically adjusts contact time for optimal flavor profile

Compatible with BrewWISE® intelligence

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

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

Compatible with new Infusion SH servers, new TF 5.7L ThermoFresh® Servers (with Base), and all previous generations of TF 5.7L TF Servers (with Base)





Infusion Series® Twin Soft Heat® Stainless



Infusion Series®

		DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Type	Height	Dimensions x Width x centimeter	Depth	BUNN #	236mL cups/hr	Volts
51200.6100	ICB TWIN SH	STAINLESS	BLACK/SMART	94.23	65.79	71.37	20138.1000	280	120/240
51200.6101	ICB TWIN SH	BLACK/STAINLESS	BLACK/SMART	94.23	65.79	71.37	20138.1000	280	120/240
51200.6102	ICB TWIN SH	STAINLESS	BLACK/SMART	94.23	65.79	71.37	20138.1000	280	120/208
51200.6103	ICB TWIN SH W/WIRELESS COMM	STAINLESS	BLACK/SMART	94.23	65.79	71.37	20138.1000	280	120/240
51200.6104	ICB TWIN SH W/WIRELESS COMM	BLACK/STAINLESS	BLACK/SMART	94.23	65.79	71.37	20138.1000	280	120/240

For info regarding the new family of Infusion Series® equipment, call your BUNN Representative at 800-263-2256

Infusion Series® Soft Heat® Edition

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

ICB SH

Sleek modernized design language on the brewer and servers

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction.

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

Easy Pulse programing automatically adjusts contact time for optimal flavor profile

Compatible with BrewWISE® intelligence

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

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

Compatible with new Infusion SH servers, new TF 5.7L ThermoFresh® Servers (with Base), and all previous generations of TF 5.7L TF Servers (with Base)

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



Infusion Series® Soft Heat® Stainless



Infusion Series® Soft Heat® Stainless

		DESCRIP	TION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Funnel Dimensions Funnel Height x Width x Depth Type (centimeters)				BUNN #	236mL cups/hr	Volts
51100.6100	ICB SH	STAINLESS	BLACK/SMART	83.3	30.00	59.4	20138.1000	140	120/240
51100.6102	ICB SH	STAINLESS	BLACK/SMART	83.3	30.00	59.4	20138.1000	140	120/208
51100.6103	ICB SH W/WIRELESS COMM	STAINLESS	BLACK/SMART	83.3	30.00	59.4	20138.1000	140	120/240
51100.6105	ICB SH W/WIRELESS COMM	STAINLESS	BLACK/SMART	83.3	30.00	59.4	20138.1000	140	120/208

GPR Series

GPR brewer design features a warmer stand, and 1.5 gallon (5.7 liter) portable reservoirs are included with each model

Coffee extraction controlled with programmable features

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

GPR

Simple switch control

Single model includes choice of stainless or Smart Funnel® (compatible with BrewWISE® grinders)

Dual model includes choice of plastic or stainless funnel

Hot water faucet

AXIOM® SINGLE WITH GPR SERVER

Smaller footprint than Single GPR DBC

Gourmet C funnel allows use of heavier throw weights









Single GPR DBC



GPR Single



Single AXIOM-15



Dual GPR DBC

		ı	DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Batch Size Settings	Funnel Type	Faucet Location	Height	Dimensions Height x Width x Depth (centimeters)		BUNN #	236mL cups/hr	Volts
23050.6000	SINGLE	THREE	STAINLESS	UPPER	74.4	45.72	49.02	20138.1000	169	120/208
23050.6001	SINGLE	THREE	STAINLESS	UPPER	74.4	45.72	49.02	20138.1000	81	120
23050.6003	SINGLE	THREE	STAINLESS	UPPER	74.4	45.72	49.02	20138.1000	182	120/240
20900.6007	DUAL	THREE	STAINLESS	UPPER	74.4	45.72	49.02	20138.1000	260	120/208
20900.6010	DUAL	THREE	STAINLESS	UPPER	74.4	45.72	49.02	20138.1000	302	120/240
38700.6143	SINGLE AXIOM-15	TWO	GOURMET C	UPPER	66.3	21.34	55.88	20157.0001	72	120
38700.6145	SINGLE AXIOM-35	TWO	GOURMET C	UPPER	66.3	21.34	55.88	20157.0001	120-144	120/208-240

AXIOM® Thermal Brewers

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



APS equipment brews directly into 1.9 to 3L airpots

TC equipment brews directly into thermal carafes up to $8.5^{\prime\prime}$ (21.6cm) tall

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

AXIOM-DV-APS, AXIOM-DV-TC

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

AXIOM-TWIN-APS

Twin brew head system brews 15gal (56.8L) per hour







AXIOM Twin APS

XIOM-DV TC

AXIOM-DV APS

		DESCRIPTION		PAPER FILTER	CAPACITY	ELECTRICAL			
Product #	Model	Server Type	Funnel Type	Height	Dimension t x Width centimete	x Depth	BUNN #	236mL cups/hr	Volts
								67	120
38700.6010	AXIOM DV APS	AIRPOT	BLACK PLASTIC	59.94	22.86	46.99	20115.6000	120	120/208
								120	120/240
								67	120
38700.6011	AXIOM DV TC	THERMAL CARAFE	BLACK PLASTIC	45.2	22.86	57.15	20115.6000	120	120/208
								120	120/240
38700.6013	AXIOM TWIN APS	AIRPOT	STAINLESS	59.7	40.64	56.39	20115.6000	120	120/240
38700.6016	AXIOM-35 APS	AIRPOT	STAINLESS	59.94	22.86	57.2	20115.6000	120	120/240
38700.6017	AXIOM-15 APS	AIRPOT	BLACK PLASTIC	59.94	22.86	57.2	20115.6000	67	120
								67	120
38700.6034	AXIOM DV APS	AIRPOT	GOURMET	59.94	22.86	57.2	20115.6000	120	120/208
								120	120/240
								67	120
38700.6041	AXIOM DV APS	AIRPOT	STAINLESS	59.94	22.86	57.2	20115.6000	120	120/208
								120	120/240
								67	120
38700.6043	AXIOM DV APS W/PO	AIRPOT	STAINLESS	53.34	21.34	56.13	20115.6000	120	120/208
								120	120/240
38700.6044	AXIOM-35 APS W/PO	AIRPOT	STAINLESS	53.34	21.34	56.13	20115.6000	120	120/240
38700.6050	AXIOM-15 TS (BLACK TRUNK)	THERMAL SERVER	BLACK PLASTIC	59.7	40.64	44.96	20115.6000	67	120
38700.6054	AXIOM-35 TS (BLACK TRUNK)	THERMAL SERVER	STAINLESS	59.7	40.64	44.96	20115.6000	120	120/240
								67	120
38700.6057	AXIOM DV TS (BLACK TRUNK)	THERMAL SERVER	STAINLESS	59.7	40.64	44.96	20115.6000	120	120/208
	(DDACK INDIVIN)	JLI\VLI\						120	120/240
38700.6063	AXIOM-35 TC W/PO	THERMAL CARAFE	STAINLESS	45.21	22.86	57.15	20115.6000	120	120/240
38700.6085	AXIOM-15 TC	THERMAL CARAFE	STAINLESS	45.21	22.86	57.15	20115.6000	67	120
38700.6088	AXIOM TWIN APS	AIRPOT	GOURMET	59.7	40.64	57.15	20115.6000	240	120/240

SmartWAVE® Thermal Brewers

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

Adjustable low profile design can accommodate a variety of thermal servers

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

Narrow footprint conserves countertop space

SPECIALTY

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

Includes Gourmet C funnel for larger throw weights

Large 17-hole sprayhead maximizes uniformity of extraction

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

STANDARD

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

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

SILVER

Choice of three pulse brew routines to adjust your flavor profile

Ensures coffee brew quality with cold brew lock out capability

Analog switches accompanied by red/green LED for programming



WAVE Specialty (with Gourmet C funnel)



WAVE Silver (with booster tray extended)



WAVE Standard (with legs extended)

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Series	Funnel Type	Faucet	Height	Dimension x Width > entimeter	Depth	BUNN #	236mL cups/hr	Volts
39900.6005	WAVE15-APS	STANDARD	BLACK PLASTIC	TRUNK	47.47	24.66	43.79	20115.6000	62	120
39900.6006	WAVE15-S-APS	SILVER	BLACK PLASTIC	TRUNK	47.47	24.66	43.79	20115.6000	62	120
39900.6008	WAVE-APS	STANDARD	BLACK PLASTIC	TRUNK	47.47	24.66	43.79	20115.6000	102	120/240
39900.6009	WAVE-S-APS	SILVER	BLACK PLASTIC	TRUNK	47.47	24.66	43.79	20115.6000	102	120/240

Automatic Thermal Brewers

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

CWTF-APS

Brew directly into 1.9 to 3L airpots

Hot water faucet with pourover backup feature

Choose from black plastic, stainless or Gourmet C funnel types

CWT15-APS

No hot water faucet

CWTF-DV

Voltage converts easily by flipping a switch



CWTF-DV



	DE:	SCRIPTION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Funnel Type	Height	Dimensions x Width x centimeters	Depth	BUNN #	236mL cups/hr	Volts
23001.6006	CWT15-APS (BLACK TRUNK)	BLACK PLASTIC	59.9	22.9	47	20115.6000	60	120
23001.6039	CWTF15-APS	STAINLESS	59.9	22.9	47	20115.6000	60	120
23001.6012	CWTF15-APS (BLACK TRUNK)	BLACK PLASTIC	59.9	22.9	47	20115.6000	60	120
23001.6013	CWTF15-APS	BLACK PLASTIC	59.9	22.9	47	20115.6000	60	120
23001.6017	CWTF35-APS (BLACK TRUNK)	BLACK PLASTIC	59.9	22.9	47	20115.6000	120	120/208-240
23001.6018	CWTF15-APS (BLACK TRUNK)	STAINLESS	59.9	22.9	47	20115.6000	60	120
23001.6016	CWTF35-APS	STAINLESS	59.9	22.9	47	20115.6000	120	120/208-240
23001.6054	CWTF35-APS	STAINLESS	59.9	22.9	47	20115.6000	120	120/208-240
							62	120
23001.6056	CWTF-APS DV	BLACK PLASTIC	59.9	22.9	47	20115.6000	107	120/208
							120	120/240
		DI 4 OK DI 4 OT: 5 '					62	120
23001.6059	CWTF-APS DV	BLACK PLASTIC/ STAINLESS	59.9	22.9	47	20115.6000	107	120/208
							120	120/240
							62	120
23001.6074	CWTF-APS DV	GOURMET	59.9	22.9	47	20115.6000	107	120/208
							120	120/240

Automatic Thermal Brewers

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

CWTF-TC

Accepts thermal carafe up to 21.6cm tall

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

Hot water faucet and pourover backup feature

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





CWTF15-TC

	DES	CRIPTION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Funnel Type	Height	Dimension x Width x entimeter	Depth	BUNN #	236mL cups/hr	Volts
12950.6104	CWTF-15 TC	STAINLESS	46.22	22.86	47	20115.6000	62	120
12950.6107	CWTF-35 TC	BLACK PLASTIC	46.22	22.86	47	20115.6000	84	120/240
12950.6123	CWTF DV TC	BLACK PLASTIC	46.22	22.86	47	20115.6000	62 107 120	120 120/208 120/240
23400.6047	CWTF TWIN TC	STAINLESS	45.97	40.64	57.15	20115.6000	240	120/240
23000.6006	CWT-15 TS (BLACK TRUNK)	BLACK PLASTIC	70.1	22.86	47	20115.6000	62	120
23000.6012	CWTF-15 TS (BLACK TRUNK)	BLACK PLASTIC	70.1	22.86	47	20115.6000	62	120
23000.6016	CWTF-35 TS (BLACK TRUNK)	BLACK PLASTIC	70.1	22.86	47	20115.6000	120	120/240

AXIOM® RFID Decanter Brewer

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

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

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

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

Dual voltage model can operate at 120V/15 amp or 120/208-240V/20 amp

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



AXIOM DV-3 RFID (Upper Warmers)

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Warmers	Funnel Type	Height	Dimension : x Width x :entimeter	Depth	BUNN #	236mL cups/hr	Volts
38700.6072	AXIOM-DV-3 RFID	STAINLESS	TWO UPPER/ ONE LOWER	STAINLESS	50.4	21.36	54.36	20115.6000	67 120 120	120 120/208 120/240
38700.6075	AXIOM-35-3 RFID	STAINLESS	TWO UPPER/ ONE LOWER	STAINLESS	50.4	21.36	54.36	20115.6000	120	120/240





AXIOM® Decanter Brewer

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

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

Dual voltage model can operate at 120V/15 amp or 120/208-240V/20 amp

Coffee extraction controlled with programmable features







AXIOMP-DV-3

AXIOM 15-3 (Lower Warmers)

AXIOM 15-3 (Upper Warmers)

				DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Pourover Feature	Finish	Warmers	Funnel Type	Height	Dimension x Width x entimeter	Depth	BUNN #	236mL cups/hr	Volts
38700.6000	AXIOM-15-3	NO	STAINLESS	TWO UPPER/ ONE LOWER	BLACK PLASTIC	48.01	21.59	54.36	20115.6000	67	120
38700.6001	AXIOM-35-3	NO	STAINLESS	TWO UPPER/ ONE LOWER	BLACK PLASTIC	48.01	21.59	54.36	20115.6000	120	120/240
38700.6004	AXIOM-15-3	NO	STAINLESS	THREE LOWER	BLACK PLASTIC	42.67	41.91	54.36	20115.6000	67	120
38700.6008	AXIOM-DV-3	NO	STAINLESS	TWO UPPER/ ONE LOWER	BLACK PLASTIC	48.01	21.59	54.36	20115.6000	67 120 120	120 120/208 120/240
38700.6009	AXIOM-DV-3	NO	STAINLESS	THREE LOWER	BLACK PLASTIC	42.67	41.91	54.36	20115.6000	67 120 120	120 120/208 120/240
38700.6023	AXIOMP-DV-3	YES	STAINLESS T	WO UPPER/ONE LOWER	BLACK PLASTIC	54.34	21.59	54.36	20115.6000	67 120 120	120 120/208 120/240

Automatic Decanter Brewers with Upper Warmers

Plumbed, medium volume brewing solution with simple switch controls

CWT

Faucet is not included on this model

Pourover backup

CWTF

Plastic or stainless funnel options

Hot water faucet and pourover backup on all models

Dual voltage model can operate at 120V/15 amp or 120/208-240V/20 amp







			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Faucet	Warmers	Funnel Type	Heigh	Dimension t x Width x centimeter	Depth	BUNN #	236mL cups/hr	Volts
12950.6009	CWT15-2 (BLACK TRUNK)	NO	ONE UPPER/ONE LOWER	BLACK PLASTIC	48.01	21.59	45.21	20115.6000	62	120
12950.6013	CWT15-3 (BLACK TRUNK)	NO	TWO UPPER/ONE LOWER	BLACK PLASTIC	48.01	21.59	45.21	20115.6000	62	120
12950.6033	CWTF15-2 (BLACK TRUNK)	YES	ONE UPPER/ONE LOWER	BLACK PLASTIC	48.01	21.59	45.21	20115.6000	62	120
12950.6038	CWTF15-3 (BLACK TRUNK)	YES	TWO UPPER/ONE LOWER	BLACK PLASTIC	48.01	21.59	45.21	20115.6000	62	120
12950.6053	CWTF35-3 (BLACK TRUNK)	YES	TWO UPPER/ONE LOWER	BLACK PLASTIC	48.01	21.59	45.21	20115.6000	120	120/240
12950.6054	CWTF35-3	YES	TWO UPPER/ONE LOWER	STAINLESS	48.01	21.59	45.21	20115.6000	120	120/240
12950.6065	CWTF15-3 (BLACK TRUNK)	YES	TWO UPPER/ONE LOWER	STAINLESS	48.01	21.59	45.21	20115.6000	62	120
12950.6066	CWTF35-3 (BLACK TRUNK)	YES	TWO UPPER/ONE LOWER	STAINLESS	48.01	21.59	45.21	20115.6000	120	120/240
12950.6115	CWTF35-3	YES	TWO UPPER/ONE LOWER	STAINLESS	48.01	21.59	45.21	20115.6000	120	120/240
									62	120
12950.6118	CWTF-DV-3	YES	TWO UPPER/ONE LOWER	STAINLESS	48.01	21.59	45.21	20115.6000	104	120/208
									120	120/240
				BLACK					62	120
12950.6100	CWTF-DV-3	YES	TWO UPPER/ONE LOWER	PLASTIC	48.01	21.59	45.21	20115.6000	104	120/208
									120	120/240

Automatic Decanter Brewers with Lower Warmers

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

CWT

Faucet is not included on this model

Pourover backup

CWTF

Hot water faucet and pourover backup on all models

Dual voltage model can operate at 120V/15 amp or 120/208-240V/20 amp

CRTF

Hot water faucet and pourover backup on all models

Five separately controlled warmers

VLPF

Makes good use of under-cabinet space with low profile height of 17.4" (44.2cm)

Faucet included

Two individually controlled warmers







CRTF5-35





CWTF15-3

VLPF

			DESCR	IPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	4" Legs	Faucet	Warmers	Funnel Type	Height	Dimensions Height x Width x Depth (centimeters)		BUNN #	236mL cups/hr	Volts
12950.6031	CWTF15 (BLACK TRUNK)	NO	YES	ONE LOWER	BLACK PLASTIC	43.94	21.59	54.36	20115.6000	62	120
12950.6035	CWTF15-3 (BLACK TRUNK)	NO	YES	THREE LOWER	BLACK PLASTIC	43.94	41.66	54.36	20115.6000	62	120
12950.6051	CWTF35-3	NO	YES	THREE LOWER	BLACK PLASTIC	43.94	41.66	54.36	20115.6000	120	120/240
12950.6064	CWTF15-3 (BLACK TRUNK)	NO	YES	THREE LOWER	STAINLESS	43.94	41.66	54.36	20115.6000	62	120
12950.6097	CWTF35-4 (BLACK TRUNK)	YES	YES	3L-RIGHT/1U	STAINLESS	18.90	41.66	54.36	20115.6000	120	120/240
12950.6098	CWTF35-4 (BLACK TRUNK)	YES	YES	3L-LEFT/1U	STAINLESS	18.90	41.66	54.36	20115.6000	120	120/240
12950.6011	CWT15-3 (BLACK TRUNK)	NO	NO	THREE LOWER	BLACK PLASTIC	43.94	41.66	54.36	20115.6000	62	120
12950.6070	CWTF35-3	NO	YES	THREE LOWER	STAINLESS	43.94	41.66	54.36	20115.6000	120	120/240
										62	120
12950.6101	CWTF-DV-3	NO	YES	THREE LOWER	STAINLESS	43.94	41.66	54.36	20115.6000	104	120/208
										120	120/240
13250.6003	CRTF5-35	NO	YES	FIVE LOWER	BLACK PLASTIC	44.20	59.69	33.27	20115.6000	120	120/240
13250.6004	CRTF5-35	NO	YES	FIVE LOWER	STAINLESS	44.20	59.69	33.27	20115.6000	120	120/240
07400.6001	VLPF (BLACK TRUNK)	NO	YES	TWO LOWER	BLACK PLASTIC	44.20	59.69	33.27	20115.6000	62	120

Automatic Decanter Brewers with Twin Brewhead Systems

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

AXIOM® 4/2, 0/6

Coffee extraction controlled with programmable features

Electronic diagnostics and built-in tank drain make service easier

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







			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	4" Legs	Warmers	Funnel Type	Height	Dimension: x Width x entimeter	Depth	BUNN #	236mL cups/hr	Volts
23400.6001	CWTF 2/2 TWIN	YES	TWO UPPER /TWO LOWER	STAINLESS	48.77	40.64	50.04	20115.6000	240	120/240
23400.6002	CWTF 4/2 TWIN	YES	FOUR UPPER /TWO LOWER	STAINLESS	48.77	40.64	50.04	20115.6000	240	120/240
38700.6014	AXIOM 4/2 TWIN	NO	FOUR UPPER /TWO LOWER	STAINLESS	48.51	41.66	56.90	20115.6000	240	120/208-240
38700.6015	AXIOM 0/6 TWIN	YES	SIX LOWER	STAINLESS	43.94	21.34	47.75	20115.6000	240	120/208-240

Pourover Decanter Brewers

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

VP17 SERIES

One, two, or three separately controlled warmers

SplashGard® funnel deflects hot liquids away from the hand

VPR SERIES

Two individually controlled warmers

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

Internal components are constructed from stainless steel

VPS SERIES

Three individually controlled warmers

SplashGard® funnel deflects hot liquids away from the hand





VP17-1



VP17-2



VPR







VP17-3 Stainless

			DESCRIPTION					PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Warmers	Includes Decanter	Height	Dimension x Width x centimeter	Depth	BUNN #	236mL cups/hr	Volts
13300.6001	VP17-1	STAINLESS	ONE LOWER	NO	43.94	21.34	47.75	20115.6000	60	120
13300.6003	VP17-2	STAINLESS	ONE UPPER/ONE LOWER	NO	48.26	21.34	47.75	20115.6000	60	120
13300.6005	VP17-3	STAINLESS	THREE LOWER	NO	43.94	41.15	47.75	20115.6000	60	120
13300.6011	VP17-3 W/STAINLESS FUNNEL	STAINLESS	TWO UPPER/ ONE LOWER	NO	48.26	21.34	47.75	20115.6000	60	120
13300.6000	VP17-1	BLACK	ONE LOWER	NO	43.94	21.34	47.75	20115.6000	60	120
13300.6002	VP17-2	BLACK	ONE UPPER/ONE LOWER	NO	48.26	21.34	47.75	20115.6000	60	120
13300.6004	VP17-3	BLACK	THREE LOWER	NO	43.94	41.15	47.75	20115.6000	60	120
13300.6028	VP17-3	BLACK	TWO UPPER/ONE LOWER	NO	48.26	21.34	47.75	20115.6000	60	120
04275.6014	VPS	BLACK	ONE UPPER /TWO LOWER	NO	48.77	58.42	20.32	20115.6000	62	120
33200.6000	VPR	BLACK	ONE UPPER/ONE LOWER	NO	51.31	41.15	20.32	20115.6000	62	120
33200.6001	VPR	BLACK	ONE UPPER/ONE LOWER	FASY POUR	51.31	41.15	20.32	20115.6000	62	120

Pourover Thermal Brewers

Simple switch design requires no plumbing or special wiring, and brews directly into portable insulated servers

CW15-APS SERIES

Simple switch controls

Brews directly into 1.9 to 3L airpots

CW15-TC SERIES

Models are space-saving 22.9cm wide

Accepts thermal carafes up to 21.6 cm tall

VPR-APS SERIES

Internal components are constructed from stainless steel

Accommodates 1.9 to 3L airpots

VPR-TC SERIES

Brew directly into 64oz (1.9L) thermal carafes with brew-thru lid

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











CW15-TC



VPR-TC

			DESCRIPTIO	N				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Finish	Includes 2.2L Airpot	Funnel Type	Height	Dimensions x Width x centimeters	Depth	BUNN #	236mL cups/hr	Volts
23001.6000	CW15-APS	STAINLESS	NO	BLACK PLASTIC	59.94	22.86	46.99	20115.6000	61	120
23001.6001	CW15-APS	BLACK	NO	BLACK PLASTIC	59.94	22.86	46.99	20157.0001	61	120
23001.6057	CW15-TC	STAINLESS	NO	BLACK PLASTIC	46.74	22.86	49.53	20115.6000	62	120
23001.6058	CW15-TC	STAINLESS	NO	STAINLESS	46.74	22.86	49.53	20115.6000	62	120
33200.6010	VPR-APS	BLACK	NO	BLACK PLASTIC	67.56	40.39	20.32	20115.6000	62	120
33200.6011	VPR-TC	BLACK	NO	BLACK PLASTIC	54.10	40.39	20.32	20115.6000	62	120

My Café® Cartridge

Commercial-grade single serve cartridge system

SINGLE CUP MY CAFÉ® MCO

Ideal for office and small business environments

Designed to be compliant with ADA self service requirements

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



	DESCRIPT	TION				CAPACITY	ELECTRICAL
Product #	Model	Туре	Height	Dimension x Width x entimeter	Depth	236mL cups/hr	Volts
44500.6000	MCO MY CAFE OFFICE	AUTOMATIC	42.55	29.72	52.32	60	120

My Café® Pod

Commercial-grade, single serve pod system

MY CAFÉ® AP

Automatically disposes of spent pods after each brew

Control extraction utilizing pulse-brew technology with BrewMETER®

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

MY CAFÉ® MCP & MCA

Accommodates 45mm to 61mm pods

A drawer style pod holder keeps hands allows for mess-free pod disposal

Fast brew coffee in about 30 seconds

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

MY CAFE® MCP POUROVER

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

MY CAFE® MCA AUTOMATIC

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



My Café Pourover (MCP)



My Café Automatic (MCA)



My Café AutoPod®

		DESCRIPTIO	N				CAPACITY	ELECTRICAL
Product #	Model	Туре	High Altitude	Heigh	Dimensions t x Width x centimeters	Depth	236mL cups/hr	Volts
42300.6000	MY CAFE AP	AUTOMATIC	N/A	40.13	24.64	38.61	60	120
35400.6000	MCP	POUROVER	NO	37.75	20.32	26.67	60	120
35400.6008	MCA Hi Alt	AUTOMATIC	YES	34.54	20.32	26.67	60	120
35400.6013	MCA	AUTOMATIC	YES	34.54	20.32	26.67	60	120

Trifecta®

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

TRIFECTA BREWING PHASES

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

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

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



trifecta silver



trifecta white

	ELECTRICAL					
Product #	Model	Finish	Dimensions Height x Width x Depth (centimeters)			Volts
41200.6000	TRIFECTA	SILVER	67.89	30.20	30.15	120
41200.6005	TRIFECTA	WHITE	67.89	30.20	30.15	120

Titan® Series

High volume solution using fresh ground coffee and featuring Digital Brewer Control™ for precise extraction 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 794 grams capacity and paper filter retainers to eliminate fold-over







Titan Dual

	DESCRIPTION							CAPACITY	ELECT	RICAL
Product #	Model	Faucet	Funnel Type	Height	Dimension x Width x entimeter	Depth	BUNN #	236mL cups/hr	Volts	Phase
39200.6000	TITAN DUAL	LOWER	STAINLESS	101.65	90.50	55.22	20111.0000	560	120/208	THREE
39200.0000	IIIAN DUAL	LOWER	STAIINLESS	101.05	90.50	33.22	20111.0000	382	120/208	SINGLE
20200 / 001	TITANI DITAI	LOWER	STAINLESS	101.65	90.50	55.22	20111.0000	560	120/240	THREE
39200.6001	TITAN DUAL	LOWER	STAIINLESS	101.05	90.50	33.22	20111.0000	382	120/240	SINGLE
20200 (000	TITANI CINICI F	LOWER	STAINLESS	101.65	54.10	55.22	20111 0000	360	120/208	THREE
39300.6000	TITAN SINGLE	LOWER	STAIINLESS	101.65	54.10	55.22	20111.0000	272	120/208	SINGLE
39400.6000	TITAN TF SERVER 3GAL	N/A	N/A	60.20	34.80	43.43	N/A	N/A	N/A	N/A
46300.6000	TITAN TF SERVER 1.5GAL	N/A	N/A	58.17	29.72	38.86	N/A	N/A	N/A	N/A

Urns

Unique urn brewer design ensures low evaporation loss

U3 TWIN

Large water tank holds over 20gal (75.7L)

Half-batch option

Draw off hot water during brew cycle without affecting coffee quality



		PAPER FILTER	CAPACITY	ELECTRICAL														
Product #	Model	Faucet	Finish	Funnel Type	Height	Dimensions Height x Width x Depth (centimeters)		Height x Width x Depth		Height x Width x Depth		Height x Width x Depth		Height x Width x Depth		BUNN #	236mL cups/hr	Volts
20500.6000	U3	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	268	120/208								
20500.6002	U3 W/BYPASS	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	268	120/208								
20500.6006	U3 W/BYPASS	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	310	120/240								
20500.6024	U3 (DOUBLE SERVICE)	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	268	120/208								
20500.6028	U3 (DOUBLE SERVICE)	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	310	120/240								
20500.6004	U3	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	310	120/240								
20500.6072	U38	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	499	120/208								
20500.6076	U38	YES	STAINLESS	BLACK PLASTIC	82.30	87.63	53.34	20109.0000	499	120/240								



G Series VH Grinder

Users have 340° of grind resolution on the "no-click" selection dial, giving them complete freedom when dialing-in their ideal grind particle size.

Available in .45kg, .91kg and 1.36kg versions. the GVH series features tinted hoppers that are sleek and durable.

Versatile design allows grinding into bags, cans, and cups and other containers to meet a multitude of customer needs

Fast grinding – one pound (.45kg) in about 30 seconds – maximizes speed of service

340° dial resolution for precise tuning of grind particle size

Ergonomic clamp for holding smaller size bags and containers in place for hands-free operation

Easy to use cleaning lever for complete removal of coffee from grind chamber ensures the customer gets all the coffee ground for them

Precision Rockwell 65C hard burrs provide consistency, grind after grind

Bag switch prevents grinding before bag/container is in place

Four-year warranty on grinding burrs







GVH-1 GVH-2 GVH-3

	D	CAPACITY	ELECTRICAL				
Product #	Model	Finish	Dimensions Height x Width x Depth (centimeters)		Depth	Per Hopper	Volts
55600.6100	GVH-1	STAINLESS	58.70	17.80	40.40	.45kg	120
55600.6200	GVH-2	STAINLESS	62.50	17.80	40.40	.9kg	120
55600.6300	GVH-3	STAINLESS	65.50	17.80	40.40	1.4kg	120

Multi-Hopper Series Grinder and Storage System

An intuitive, portion-controlled coffee grinding system that handles multiple bean varieties

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

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

Choice of black or stainless finish

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

Grinder communicates coffee batch size and coffee name to the Smart Funnel during grinding process

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavorful 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 for lids sold separately)





4 Position Storage System

Model

MHG

MHG

TWO POSITION

RACK FOUR POSITION

RACK

HOPPER ASSEMBLY

Product #

35600.6020

35600.6022

36760.0000

36760.0001

36845.7000



2 Position Storage System

Number of

Hoppers

TWO

TWO

N/A

N/A

N/A

DESCRIPTION

Finish

STAINLESS

BLACK

N/A

N/A

N/A



Dimensions

Height x Width x Depth

(centimeters)

23.77

23 77

25.40

23.77

N/A

73.91

73 91

29.21

61.72

N/A

Hopper Assembly

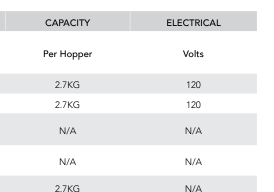
45.72

45 72

41.20

45.72

N/A





Weight Driven Series Grinder

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

BrewWISE® intelligence means the Smart Funnel® manages the grinding and brewing process from start to finish:

Grinder communicates coffee weight to the Smart Funnel during the grinding process

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



G9WD-RH

		CAPACITY	ELECTRICAL					
Product #	Model	Finish	Number of Hoppers	Dimensions Height x Width x Depth (centimeters)		Depth	Per Hopper	Volts
40700.6001	G9WD-RH	STAINLESS	ONE	75.69	20.68	48.26	2.7KG	120
36845.7000	HOPPER ASSEMBLY	N/A	N/A	N/A	N/A	N/A	2.7KG	N/A

Portion Control Series Grinder

With three batch sizes per hopper and Digital Brewer Control

G9-2T DBC

Two hoppers hold 6lbs (2.7kg) each of regular and decaf or specialty beans

Stores individual coffee grind profiles

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

Grinder communicates coffee batch size and coffee name to the Smart Funnel during the grinding process

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

FPG-2 DBC

Two hoppers hold 3lbs (1.4kg) each of regular and decaf or specialty beans

Accommodates up to 8" (20.3cm) tall French Press or funnel for drip-style brewer

Multi-batch setting allows users to specify a French Press brew size or grind enough coffee into a funnel to brew larger amounts of drip-style coffee



French press for display purposes only, not available for purchase

FPG-2 DBC



G9-2T DBC

		CAPACITY	ELECTRICAL									
Product #	Model	Finish	Number of Hoppers	Height	Dimensions Height x Width x Depth (centimeters)		Height x Width x Depth		Height x Width x De		Per Hopper	Volts
33700.6000	G9-2T DBC	STAINLESS	TWO	68.83	21.08	45.72	2.7kg	120				
33700.6001	G9-2T DBC	BLACK	TWO	68.83	21.08	45.75	2.7kg	120				
36400.6000	FPG-2 DBC	STAINLESS	TWO	45.90	21.08	25.40	1.4kg	120				

Portion Control Series Grinder

Coffee grinding systems with simple switch control operation

G9T HD - 1 HOPPER

Single hopper holds 9lbs (4.1kg)

Accommodates larger brew funnels

LPG - 1 HOPPER

Hopper holds 6lbs (2.7kg)

Low profile height and narrow footprint conserves countertop space

Easy access on back for grind weight adjustment

LPG2E - 2 HOPPERS

3lbs (1.4kg) capacity per hopper









G9T HD

		CAPACITY	ELECTRICAL					
Product #	Model	Finish	Number of Hoppers	Dimensions Height x Width x Depth (centimeters)			Per Hopper	Volts
05800.6001	G9T HD	STAINLESS	ONE	27.00	8.00	18.00	(4.2kg)	120
05800.6002	G9T HD WIRED INTERFACE	STAINLESS	ONE	27.00	8.00	18.00	(4.2kg)	120
24250.6001	G9-2T HD TALL WIRED INTERFACE	STAINLESS	TWO	63.50	20.32	45.72	(2.7kg)	120
20580.6000	LPG	STAINLESS	ONE	15.10	8.60	10.00	(2.7kg)	120
20580.6001	LPG	BLACK	ONE	15.10	8.60	10.00	(2.7kg)	120
26800.6000	LPG-2E	STAINLESS	TWO	17.50	8.60	10.90	3lbs (1.4kg)	120

Bulk Series Grinder

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

G1, G3 HD

Grinds 1lb (.45kg) in approximately 30 seconds

Wide range of grinds can be selected

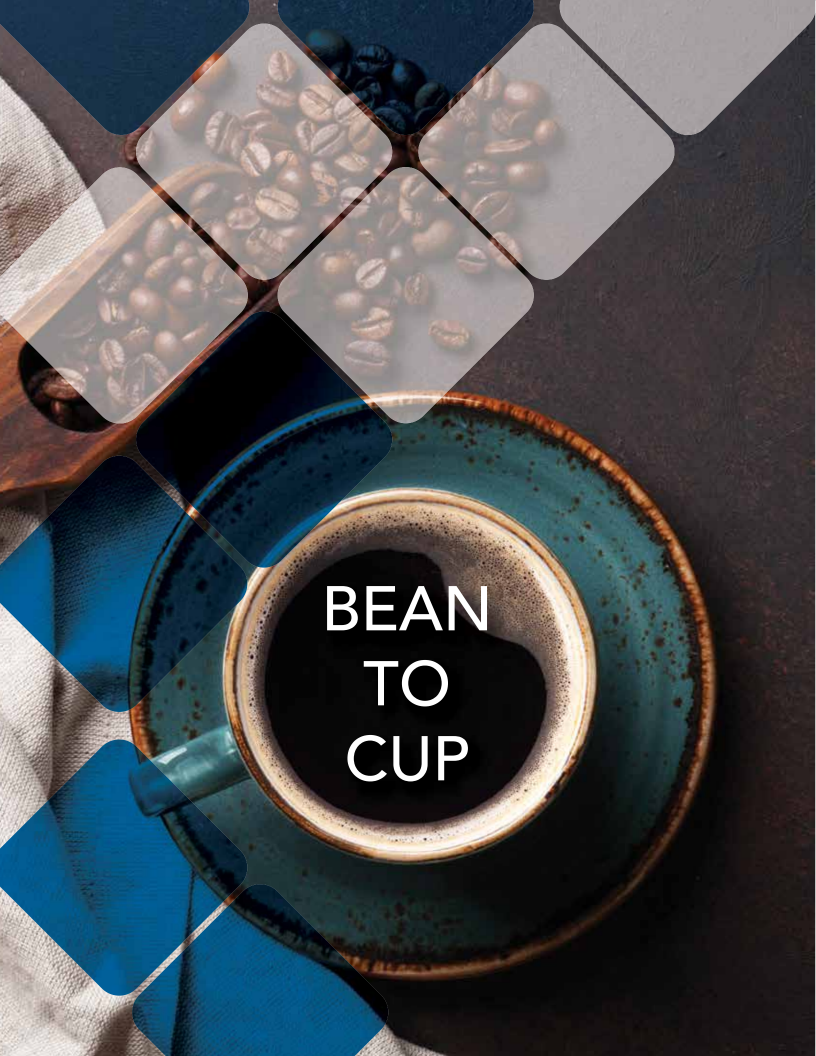






G3 HD

		CAPACITY	ELECTRICAL					
Product #	Model	Switch	Finish	Height	Dimensions Height x Width x Depth (centimeters)		Per Hopper	Volts
22100.6000	G3 HD	LIFT SWITCH EXTENDED SLOT	BLACK	69.09	18.80	40.64	(1.4kg)	120
22100.6002	G3 HD	LIFT SWITCH EXTENDED SLOT	RED	69.09	18.80	40.64	(1.45kg)	120
22100.6006	G3 HD	PIVOT SWITCH	BLACK	69.09	18.80	40.64	(1.4kg)	120
22104.6001	G1 HD	LIFT SWITCH EXTENDED SLOT	BLACK	57.91	18.54	40.64	(.45kg)	120
22104.6003	G1 HD	LIFT SWITCH EXTENDED SLOT	RED	57.91	18.54	40.64	(.45kg)	120
22104.6007	G1 HD	PIVOT SWITCH	BLACK	57.91	18.54	40.64	(.45kg)	120



Sure Immersion®

Fresh, expertly-extracted coffee from an intuitive touchscreen experience

Filter style coffee from a vacuum system with exclusive Air Infusion extraction control resulting in a clean, balanced cup with a smooth finish

Coffee selections include iced and hot options

Each recipe has programmable air-infusion and immersion control for the Best Result in the Cup™

Dispense fresh coffee in 5 portion sizes, programmable from 177 to 710ml cup plus carafe

312

Three bean hoppers, one grinder and two soluble hoppers for cafe style beverages

220

Two independent grinders with precision burrs for accurate grind profiles







Sure Immersion® 312

			CAPACITY	ELECTRICAL			
Product #	Model	Finish		Dimensions at x Width x I (centimeters)		296mL cups/hr	Volts
44400.6100	SURE IMMERSION 220	STAINLESS/BLACK	100.20	40.90	50.16	50	120
44400.6200	SURE IMMERSION 312	STAINLESS/BLACK	102.30	51.00	58.00	50	120
44400.6240	SURE IMMERSION 312	STAINLESS/BLACK	102.30	51.00	58.00	50	120/208-240

Crescendo®

Authentic espresso served pure, or built into your choice of 9 café beverages

Touchpad features two programmable portion sizes, 230 and 350ml and 9 beverage choices, plus hot water

9 bar brew pressure used with a variable brew group produces an excellent single or double shot with beautiful crema

Engineered with three powder hoppers; two 3.3lb (1.5kg) hoppers for the larger demand flavors and a third 2.2lb (1kg) hopper that allows for additional flavor

1 kg bean hopper displays fresh, whole bean coffee

Pleasing design with a compact footprint



Crescendo®

		CAPACITY	ELECTRICAL				
Product #	Model	Finish	Heig	Dimensions ht x Width x I (centimeters)		Shots/hr	Volts
44300.6201	CRESCENDO	BLACK/STAINLESS	79.44	35.88	47.94	40	120
44300.6240	CRESCENDO	BLACK/STAINLESS	79.44	35.88	47.94	40	120-208/240



Superautomatic Espresso

Reliably serve espresso from an intuitive touchscreen interface, with options to expand your espresso offerings into lattes, cocoa, and other flavors

Modular design of systems makes maintenance simple

Adjustable dispense spout

Integrated 1gal (4L) single-milk refrigerator with milk-level and temperature monitoring

BLACK & WHITE4c CTM P F RS

Two 2.2lb (1kg) bean hoppers for your choice of fresh espresso beans

One 4.4lb (2kg) chocolate powder hopper and four flavors (standard syrup bottle) enable crafting of your favorite café treats, such as vanilla latte and seasonal offerings – your beverage menu is limited only by your imagination

BLACK & WHITE4c CTM P RS

Two 2.2lb (1kg) bean hoppers for your choice of fresh espresso beans

One 4.4lb (2kg) chocolate powder hopper to enable crafting of mochas and hot chocolates







B&W4c CTM P RS

	DESCRIPTION		CAPACITY	ELECTRICAL	
Product #	Model	Height	Pimensions x Width x Depth entimeters)	shots/hr	Volts
55300.xxxx*	B&W4c CTM P RS	67.50	66.00 60.00	180	208
55300.xxxx*	B&W4c CTM P F RS	67.50	66.00 60.00	180	208

Superautomatic Espresso

Reliably serve espresso from an intuitive touchscreen interface, with options to expand your espresso offerings into lattes, cocoa, and other flavors

Modular design of systems makes maintenance simple

Adjustable dispense spout

BLACK & WHITE3 CTMC

Two 3.3lb (1.5kg) bean hoppers for your choice of fresh espresso beans

One 4.4lb (2kg) chocolate powder hopper to enable crafting of mochas and hot chocolates

Integrated milk refrigerator holds up to 1.32gal (5L) of milk

BLACK & WHITE3 CTMS

Two 3.3lb (1.5kg) bean hoppers for your choice of fresh espresso beans

Integrated milk refrigerator holds up to 1.32gal (5L) of milk

Intellisteam® wand automatically steams milk to proper temperature - no need to monitor with a thermometer $\,$

BLACK & WHITE3 CTS

Two 3.3lb (1.5kg) bean hoppers for your choice of fresh espresso beans

Intellisteam $^{\! \circ}$ wand automatically steams milk to proper temperature - no need to monitor with a thermometer

Ability to steam .26gal (1L) of milk in under one minute



B&W3 CTMC



B&W3-CTS



B&W3 CTMS

	DESCRIPTION			CAPACITY	ELECTRICAL	
Product #	Dimensions Model Height x Width x Depth (centimeters)				shots/hr	Volts
43500.xxxx*	B&W3 CTS	70.00	52.00	60.00	240	208
43500.xxxx*	B&W3 CTMS	70.00	77.00	60.00	240	208
43500.xxxx*	B&W CTMC	78.00	77.00	60.00	240	208

*For information regarding Espresso package options, contact your BUNN Representative by calling 800-263-2256



Superautomatic Espresso

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

Sure Tamp®

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

SureTamp Auto milk delivery system accommodates two milk types

Espresso Refrigerator

Designed to accommodate two standard 1gal (3.79L) milk jugs

Works in conjunction with Sure Tamp® to deliver two types of milk

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







Sure Tamp® Steam



Sure Tamp® Auto

	DESCRIPTION			CAPACITY	ELECTRICAL	
Product #	Model	Height	Dimensions x Width x entimeters	Depth	shots/hr	Volts
43400.xxx*	SURE TAMP STEAM	76.35	31.50	64.21	180	208
43400.xxx*	SURE TAMP AUTO	76.35	31.50	64.21	180	208
50214.0000	ESPRESSO REFRIGERATOR	42.42	22.86	56.64	n/a	120

*For information regarding Espresso package options, contact your BUNN Representative by calling 800-263-2256



COLD COFFEE SOLUTIONS



BUNN offers a variety of profitable solutions for your Cold Coffee menu. From fresh-brewed tailored recipes by the batch to cold brew concentrate dispensers for multiple gallons of finished drinks, we have you covered.

PRODUCT	PAGE NUMBER
Infusion Series® Coffee Brewer Family - ICB	3-4, 6-7
IC3 DBC	43
Infusion Series® Tea & Coffee Combo Brewer Family - ITCB	45-47
Nitron ₂ ® Family	60
Cold Dispensed - JDF	61-62
Ultra® Family	80-81

LEARN MORE: bunn.com/cold-coffee

IC3 DBC®

High volume brewer engineered specifically for consistently delivering tailored flavor profiles of iced coffee

Meet your volume needs; brew either 2 or 3 gallons (7.57 or 11.36 liters) of iced coffee at a time

SplashGard® funnel deflects hot liquids away from the hand

Brews 20 gallons (75.7 liters) of perfect iced coffee per hour

Customizable recipes

Designed to brew directly into the TDO-5 Dispenser

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction.



IC3 DBC

			CAPACITY	ELECTRICAL			
Product #	Model	Finish	Dimensions Height x Width x Depth (Centimeters)			Liters/hr	Volts
45100.6101	IC3 DBC	STAINLESS	95.25	22.78	61.72	75.7	220-240



Infusion Series® Platinum Edition® Coffee and Tea Combo

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

ITCB-DV

Brews into all BUNN iced tea dispensers (except TDS-5),1.9 to 3.8L airpots, thermal carafes and can accommodate BUNN® ThermoFresh® 1.0 Gallon Baseless Servers

Dual voltage adaptable; can operate at 120V/15amp or 208-240V/20amp

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction



ľ	Т	6	•	R

DESCRIPTION								PAPER	FILTER	CAPACITY COFFEE	CAPACITY TEA	ELECTRICAL
Product #	Model	Flip Tray	Funnel Type Coffee	Funnel Type Tea	Dimensions Height x Width x Depth (centimeters)		BUNN # Coffee	BUNN # Tea	236mL	cups/hr	Volts	
						73.66cm T	RUNK HEI	GHT				
52500.6100	ITCB-DV 73.66cm w/ Tray	YES	STAINLESS	QUICK TIP TEA	88.90	29.46	57.30	20138.1000	20100.0000	78 136 162	334 334 334	120 120/208 120/240
54000.6100	ITCB-DV-HV	NO	STAINLESS	QUICK TIP TEA	88.90	25.40	60.90	20138.1000	20100.0000	81 136 183	336 336 336	120 120/208 120/240
54100.6100	ITCB-HV TWIN	NO	STAINLESS	QUICK TIP TEA	88.90	52.10	66.10	20138.1000	20100.0000	280	672	120/240

Compatible Dispensers - TD4, TD4T, TDS-3, TDS-3.5, TD)-4, TDO-5, TDO-N-3.5, TDO-N-4, TD3T-N Tea Dispensers, 3.8 and 5.7L ThermoFresh® Servers; With Flip Tray - 2.5 - 3.8L Airpots and 1.9L Thermal Carafes



Infusion Series® Standard Edition Coffee and Tea Combo High Volume

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

High volume model includes Smart Funnel for coffee; compatible with BrewWISE® grinders

Large 3gal (11.36L) tank provides back-to-back brewing capacity

Single model is dual voltage adaptable; can operate at 120V/15amp, 120/208V/20amp or 120/240V/20amp

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction







ITCB-Twin HV

		DESCR	IPTION			PAPER	FILTER	CAPACITY COFFEE	CAPACITY TEA	ELECTRICAL	
Product #	Model	Funnel Type Coffee	Funnel Type Tea	Dimensions Height x Width x Depth (centimeters)			BUNN # Coffee	BUNN # Tea	236mL cups/hr		Volts
									82	334	120
52300.6100	ITCB-DV HV	BLACK/SMART	QUICK TIP TEA	88.90	25.40	61.72	20138.1000	20100.0000	136	334	120/208
									181	334	120/240
52400.6100	ITCB Twin HV	BLACK/SMART	QUICK TIP TEA	88.90	52.07	60.45	20138.1000	20100.0000	280	672	120/240
			TD 4T T	DC 2 TDC	1 TDO N	25 700	NAT D	1 1 F Tl-	F 18C		

Infusion Series® Standard Edition Coffee and Tea Combo *Medium Volume*

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

ITCB-DV

Brews into all BUNN iced tea dispensers (except TDS-5),1.9 to 3.8L airpots, thermal carafes and can accommodate BUNN® ThermoFresh® Servers

Dual voltage adaptable; can operate at 120V/15amp or 208-240V/20amp

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction



ITCB

	DESCRIPTION								PAPER FILTER		CAPACITY TEA	ELECTRICAL
Product #	Model	Sweetener	Funnel Type Coffee	Funnel Type Tea				BUNN # Coffee	BUNN # Tea	236mL	cups/hr	Volts
				7	'3.66cm T	RUNK HEI	GHT					
										72	334	120
52200.6100	ITCB-DV 29" w/Flip Tray	NO	BLACK PLASTIC	QUICK TIP TEA	88.90	29.46	55.37	20138.1000	20100.0000	136	334	120/208
										136	334	120/240

Compatible Dispensers - TD4, TD4T, TDS-3, TDS-3.5, TD)-4, TDO-5, TDO-N-3.5, TDO-N-4, TD3T-N Tea Dispensers, 1 and 1.5gal ThermoFresh® Servers; With Flip Tray - 2.5 - 3.8L Airpots and 1.9L Thermal Carafes



SmartWAVE® Low Profile Combo

Low profile brewer featuring SmartWAVE technology, simple operation, and flexible server options

SmartWAVE technology increases turbulence in the brew funnel

Iced Tea: 1.04L concentrate, 2.6L dilution

Brew into 64oz (1.9L) thermal carafes using the slide-out booster tray

Includes both coffee and tea funnels

Adjustable legs to accommodate up to 3L lever-action and 2.5L push-button BUNN® airpots and thermal servers



WAVE Combo

		DESCRIP	TION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Series	Funnel Type	Height	Dimension x Width x entimeter	Depth	BUNN #	236mL cups/hr	Volts
39900.6020	WAVE Combo	STANDARD	PLASTIC	44.20	24.64	45.21	20115.6000	62	120
Con	npatible Dispensers -	2.5L - 3.0L Lever-A	Action Airpots, 2.2L - I	Push Button	Airpots, 1.	9L Thermal	Carafes, 1.9L Thermal Pit	tcher, 2.5L Thermal Serv	ver



Infusion Series® Standard Edition 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

ITB-DD 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

ITB & ITB-DD SWEETENER

Easily adjust sweetener volume with the Sweet Meter

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

ITB-LP LOW PROFILE

Brew directly into TDO-3.5 LP dispenser with brew-thru lid

Compact, low-profile styling for variety of spaces

The exclusive Peak Extraction® Sprayhead features grooves that capture minerals and isolate the directional stream holes which then spray the whole coffee bed, providing full saturation and the ideal uniformity of extraction.*





ITB



ITB-LP

	DI	ESCRIPTION				PAPER FILTER	CAPACITY	CAPACITY W/Q FUNNEL TIP	ELECTRICAL
Product #	Model	Sweetener	Height	Dimensio x Width centimete	x Depth	BUNN #	236mL cups/hr	236mL cups/hr	Volts
52000.6100	ITB	NO	88.90	29.46	55.40	20100.0000	336	523	120
		Compat	ible tea dis	spensers -	TDO-5, TDC	D-4, TD4T, TDS-3, TDS-	.3.5, TDO-N 3.5, TDO-N 4	l, TD3T-N	
52000.6300	ITB DD W/SWEETENER	YES	88.90	31.00	59.18	20100.0000	336	523	120
52000.6301	ITB DDIL	NO	88.90	31.00	59.18	20100.0000	336	523	120
				Compati	ble tea dispe	ensers -TDO-N 3.5, TD	O-N 4, TD3T-N		
52000.6101	ITB-LP	NO	74.93	29.46	55.40	20100.0000	336	523	120
					Compatible	tes dispensers - TDO-	3 5 I P		

Automatic Iced Tea Single

Fresh iced tea brewing solution with simple switch operation

TB3, TB3Q

Choose between 25.75" or 29" trunk heights (see table for compatible dispensers)

Dispenser sold separately (except TB3Q w/TD4T)

Quickbrew (Q) models include special funnel tip for shorter brewing cycle

TB3Q-LP LOW PROFILE

Brew directly into TDO-3.5 LP dispenser (included) with brew-thru lid

Quickbrew (Q) models include special funnel tip for shorter brewing cycle

Compact, low profile styling to accommodate a variety of space







TB3O-LP



TB3QT w/TD4T

		D	ESCRIPTIO	ON				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Quickbrew	Ready Light	Dispenser Included	Dimensions Height x Width x Depth (Inches)		BUNN #	8oz cups/hr 236mL cups/hr	Volts	
				7:	3.66cm TF	RUNK HEIC	SHT			
36700.6013	TB3Q	YES	NO	NO	86.36	29.46	55.88	20100.0000	523	120
36700.6041	TB3QT	YES	NO	YES (TD4T)	86.36	29.46	55.88	20100.0000	523	120
	Com	patible tea disp	ensers - Tl	00-5, TDO-4, TD4	T (Include	d with TB30	ΩT), TDS-3,	, TDS-3.5, TDO-N-3.5, TD	3T-N, TDO-N-4	
				6	5.41cm TF	RUNK HEIC	ЭНТ			
36700.6030	TB3	NO	NO	NO	78.74	29.46	55.88	20100.0000	303	120
36700.6059	TB3Q	YES	NO	NO	78.74	29.46	55.88	20100.0000	523	120
				Compatible	tea disper	sers - TD4,	TDS-3, TD	00-4		
					LOW	PROFILE				
36700.6100	TB3Q-LP	YES	NO	YES (TDON 3.5 LP)	73.03	29.39	55.55	20100.0000	523	120
				Compatible te	ea dispens	ers - TDO-3	3.5 LP (Inclu	uded)		

Automatic Iced Tea Twin Narrow

Fresh iced tea brewing solution with simple switch operation

Specifically designed to accommodate and brew into two BUNN® Narrow Tea Dispensers (can also brew directly into standard tea dispensers)

Includes rotating brew basket, base platform adapter, dedicated dilution nozzles and brew selection switch

Quickbrew (Q) model includes special funnel tip for shorter brewing cycles



		DESCRIPTION				PAPER FILTER	CAPACITY	ELECTRICAL
Product #	Model	Quickbrew	Dimensions Height x Width x Depth (centimeters)		Depth	BUNN #	236mL cups/hr	Volts
36700.6301	TB6Q	YES	86.36	30.99	57.40	20100.0000	523	120
		Compat	ible tea disp	oensers - T	DO-N-3.5, 7	TDO-N-4, TD4T, TDS-3, TDS-	3.5	



Refrigerated Dispenser Medium Volume

Medium volume coffee-on-demand dispenser with refrigerated cabinet to extend product flavor profile

Accommodates all .5gal (1.9L) and most 1gal (3.8L) BIB containers

Serves two coffee products and hot water

Convenient flip tray allows for dispensing into decanters or carafes

Compatible with BUNNlink®

Power Logic allows the machine to be wired/configured to operate on any voltage from 100 to 240V, (50 or 60 Hz)

FlavorGard® technology continuously monitors extract-to-water ratio and assures flavor consistency



LCR-2

			DESCRIPTION					CAPACITY	ELECTRICAL
Product #	Model	Connector Type	Product Ratio at 1.8oz/Second Dispense Rate	Product Ratio at 2.5oz/Second Dispense Rate	Dimensions Height x Width x Depth (centimeters)		148mL cups/hr**	Volts	
								125	120
34400.6036	LCR-2	SCHOLLE	45:1-100:1	65:1-100:1	96.52	30.99	63.25	385	208
								512	240
								125	120
34400.6060	LCR-2	SCHOLLE	25:1-45:1	25:1-65:1	96.52	30.99	63.25	385	208
								512	240

Low Profile Dispenser

Low-to-medium volume coffee-on-demand dispenser designed to conveniently fit a variety of places

Serves two coffee products and hot water

Accommodates two .5gal (1.9L) BIB containers

Programmable options for continuous dispense (by the cup) for self-serve applications or portion control by the cup or carafe



LCA-2 LP

		DESCRIPT	TION				CAPACITY	ELECTRICAL		
Product #	Model	Connector Type	Product Ratio at 1.7oz/Second Dispense Rate	Height	Dimensions Height x Width x Depth (centimeters)		Height x Width x Depth		148mL cups/hr	Volts
38800.6000	LCA-2 LP	SCHOLLE 1910LX	25:1-100:1	58.93	40.08	53.09	120	120		
38800.6002	LCA-2 LP	SCHOLLE QC	25:1-100:1	58.93	40.08	53.09	120	120		

Ambient Product Holding

Low-to-medium volume coffee-on-demand dispensers for shelf-stable products

LCA-1

Compact, low profile design fits a variety of spaces

Accommodates one .5gal (1.9L) BIB container

Preset for push-and-hold dispense; optional portion control button can be programmed

LCA-2

Accommodates all .5gal (1.9L) and most 1gal (3.8L) BIB containers

Compatible with BUNNlink®

Serves two coffees

Equipped with Power Logic®. Power Logic allows the equipment to be wired/configured to operate on any voltage from 100 to 240V, (50 or 60 Hz)

FlavorGard® technology continuously monitors extract-to-water ratio and assures flavor consistency







LCA-2

			DESCRIPTION						CAPACITY	ELECTRICAL
Product #	Model	Portion Control	Connector Type	Product Ratio at 1.8oz/Second Dispense Rate	Product Ratio at 2.5oz/Second Dispense Rate	Height	Dimension x Width x entimeter	Depth	148mL cups/ hr**	Volts
44100.6000	LCA-1	NO	SCHOLLE 1910LX	25:1-100:1	25:1-100:1	45.21	26.92	49.53	115	120
34400.6001	LCA-2	NO	SCHOLLE 1910LX	45:1-100:1	65:1-100:1	76.20	30.99	63.25	125**	120

Refrigerated Dispense High Volume

High volume coffee-on-demand dispenser meets the requirements of banquet halls, convention centers, stadiums and hotels

18gal (82L) tank capacity

Refrigerated product cabinet extends product flavor profile, adjustable to maintain 41° to 65°F (5° to 18°C) in the product compartment

Digital Brewer Control for programming and user interface

Holds up to three 1gal (3.8L) BIBs

Three-phase or single phase operation

Three buttons allow operator to dispense three independent ratios



			DESCRIPTION					CAPACITY	ELECTRICAL
Product #	Model	Connector Type	Product Ratio	Dispense Rate/Second	Height	Dimensions Height x Width x Depth (centimeters)		237mL cups/hr**	Volts
								370	120/208 1P
40800.6000	LCR-3 HV	SCHOLLE QC	25:1-100:1	177mL	101.60	83.82	59.64	493	120/208 3P
40000.0000	LCR-3 HV	SCHOLLE QC	25:1-100:1	177mL	101.00	03.02	39.04	542	120/240 1P
								742	120/240 3P
								370	120/208 1P
40800.6001	LCR-3 HV	SCHOLLE 1910LX	25:1-100:1	1771	101 40	83.82	59.64	493	120/208 3P
40000.0001	LCR-3 HV	SCHOLLE 1910LX	23.1-100:1	100:1 177mL 101.60 83.			37.04	542	120/240 1P
								742	120/240 3P



COLD COFFEE SOLUTIONS



BUNN offers a variety of profitable solutions for your Cold Coffee menu. From fresh-brewed tailored recipes by the batch to cold brew concentrate dispensers for multiple gallons of finished drinks, we have you covered.

PRODUCT	PAGE NUMBER
Infusion Series® Coffee Brewer Family - ICB	3-4, 6-7
IC3 DBC	43
Infusion Series® Tea & Coffee Combo Brewer Family - ITCB	45-47
Nitron ₂ ® Family	60
Cold Dispensed - JDF	61-62
Ultra® Family	80-81

LEARN MORE: bunn.com/cold-coffee

Nitron₂® Cold Draft

Keg-free design delivers authentic Cold Brew taste without need for a complex brewing process

Achieve a nitro infusion with no kegs to change-out, store, clean, or sanitize. Various models available using either two 1-gal (3.8L) concentrate BIBs or BUNN refillable containers (for Ball-valve models), two 1/2-gal (1.9L) concentrate BIBs or a single 1-gal concentrate BIB (for Scholle models) that staff are already familiar with and each BIB yields multiple gallons of finished drinks

The Nitron Experience: No milk or sugar needed! BUNN's patented in-line gas infuser produces up to 3 minutes of cascading micro-bubbles*, resulting in a nitro cold brew crowned with a smooth, silky stout-like head that tastes distinctively creamy with a velvety soft mouthfeel.

Outfit the standard and nitro taps with separate beverages - your choice of cold brew coffee, iced coffee, or iced tea - all from one slim, 10-inch wide countertop design

At a rate of one 16oz drink per minute, can dispense 60 drinks before exceeding 41°F

*based on product concentrate used



 $\mathsf{Nitron_2}^{\scriptscriptstyle{\textcircled{\$}}}\,\mathsf{Cold}\,\mathsf{Draft}$ (Removable Graphic Door)



Nitron₂® Cold Draft (All Black Door)

		DESCRIPTION						ELECTRICAL
Product #	Model	Removable Graphic Door	All Black Door	°C	Dimensions Height x Width x Depth (Centimeters)			Volts
51600.6011	NITRON COLD DRAFT ALL NITRO 4:1 to 12:1	NO	YES	5	86.36	25.40	72.14	120
51600.6018	NITRON COLD DRAFT C-TOP 4:1 to 12:1	YES	NO	5	86.36	25.40	72.14	120

Iced Coffee - JDF-2S

Cold beverage concentrate dispenser with High Intensity® mixing chamber delivers superior quality from an operator friendly design

One dispenser delivers frozen and ambient concentrate products to maximize profitability by providing greater flexibility in product offerings

8lb (3.6kg) ice bank provides superior cold drink capacity

Push-and-Hold dispense and Single Size portion control dispense available on the same machine

Burst Capacity: at rate of one 355ml drink/min, 70 drinks before exceeding 5°C (24°C ambient and 24°C incoming water temp)



JDF-2S IC LD (Lighted Door)

		DESCRI	PTION				ELECTRICAL
Product #	Model	Lighted Display	Cold Water Dispense	Dimensions Height x Width x Depth (centimeters)			Volts
37900.6009	JDF-2S IC LD	YES	NO	84.84	26.67	68.58	120

Iced Coffee - JDF-4S

Cold beverage concentrate dispenser with High Intensity® mixing chamber delivers superior quality from an operator friendly design

One dispenser delivers frozen and ambient concentrate products to maximize profitability by providing greater flexibility in product offerings

18lb (3.6kg) ice bank provides superior cold drink capacity

Push-and-Hold dispense and Single Size portion control dispense available on the same machine

Burst Capacity: at rate of three 355ml drinks/min, 145 drinks before exceeding 5°C (24°C ambient and 24°C incoming water temp)

Cold water dispense



		DESCRIP	TION				ELECTRICAL
Product #	Model	Lighted Display	Cold Water Dispense	Heig	epth	Volts	
37300.6016	JDF-4S IC	NO	YES	84.84	39.88	69.85	120



iMIX® 3

Sleek powdered beverage dispenser delivers hot drinks with exceptional reliability and taste - all from an operator friendly design

Three 8lb (3.6kg) hoppers

LED backlit door graphics

Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6g powder per second)

Left or top-hinged door option

Dispense 36 355ml cups in 14 minutes before dropping 5.6°C from first cup serving temperature

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

iMIX-3S+

Set as push and hold or single size portion control



iMIX-3 (Top Hinge)



iMIX-3

		CAPACITY	ELECTRICAL					
Product #	Model	Display	Top Hinge Door	Height	Dimensions Height x Width x Depth (centimeters)		236mL cups/hr	Volts
36900.6000	iMIX-3	CAPPUCCINO	NO	83.31	31.24	61.21	72	120
36900.6004	iMIX-3	HOT CHOCOLATE	NO	83.31	31.24	61.21	72	120
36900.6009	iMIX-3 PC	CAPPUCCINO	NO	83.31	31.24	61.21	72	120
36900.6020	iMIX-3 PC	CAPPUCCINO	NO	83.31	31.24	61.21	72	120/240

iMIX® 5

Sleek powdered beverage dispenser delivers hot drinks with exceptional reliability and taste - all from an operator friendly design

Five 8lb (3.6kg) hoppers

LED backlit door graphics

Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6g powder per second)

Left or top-hinged door option

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

Dispense 36 355ml cups in 14 minutes before dropping 5.6°C from first cup serving temperature

iMIX-5S+

Set as push and hold or single size portion control







iMIX-5

		CAPACITY	ELECTRICAL					
Product #	Model	Hot Water Dispense	Top Hinge Door	Dimensions Height x Width x Depth (centimeters)			236mL cups/hr	Volts
37000.6000	iMIX-5	NO	NO	83.31	49.02	60.96	72	120
37000.6020	iMIX-5	NO	YES	83.31	49.02	60.96	72	120
38100.6330	iMIX-5 S+	NO	YES	83.31	49.02	60.96	72	120

Fresh Mix

Variable speed motor allows control of product consistency in mixing chamber

FMD-1: One 8lb (3.6kg) hopper

FMD-2: Two 4lb (1.81kg) hoppers

FMD-3: Three 4lb (1.81kg) hoppers

FMD-5: Five 4lb (1.81kg) hoppers

Variable speed motors allow control of product consistency in mixing chamber

(.75 to 6.6g powder per second)

Lighted graphics for merchandising

Fast fill – perfect for quick service restaurants

Each mixing chamber has independent powder to water ratio





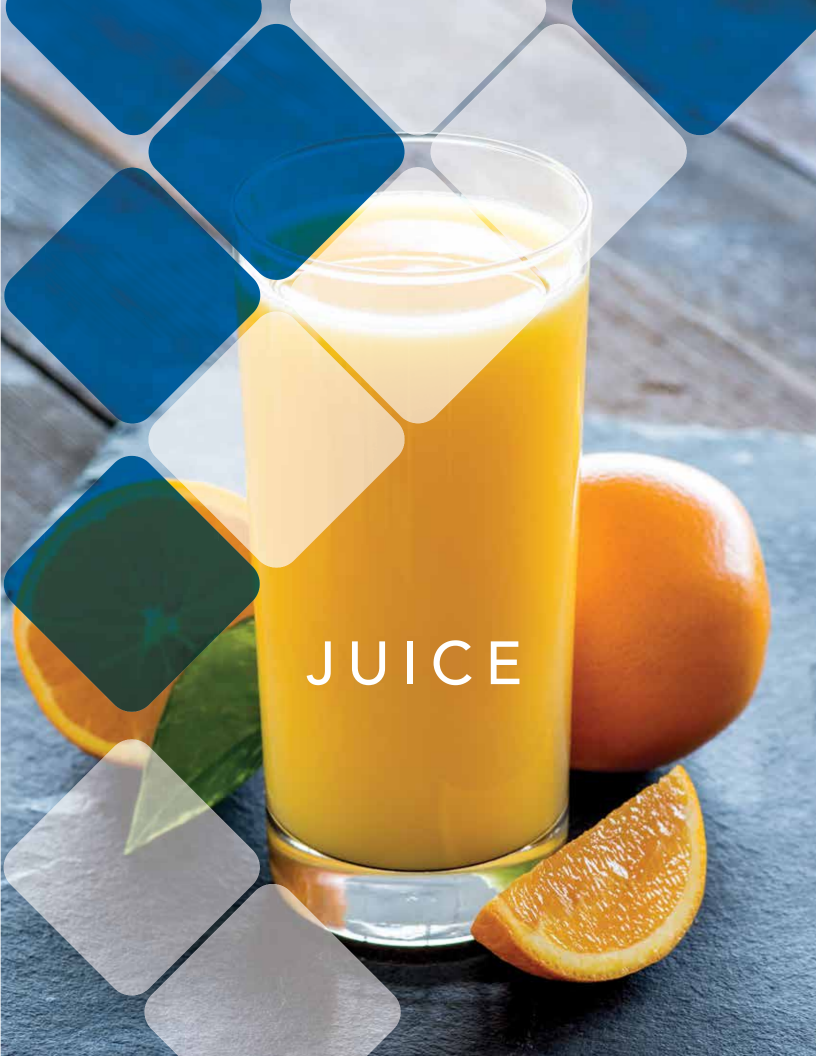


FMD-5



FMD-1

	DESCRIPTION									
Product #	Model	Decor	Display	Number of Dimensions Hoppers Height x Width x Depth (centimeters)		236mL cups/hr	Volts			
28700.6001	FMD-1	BLACK	MUG	ONE	84.07	39.88	69.85	67	120	
28700.6007	FMD-1	BLACK	HOT CHOCOLATE	ONE	84.07	39.88	69.85	67	120	
29200.6001	FMD-2	BLACK	MUG	TWO	8407	39.88	69.85	67	120	
28200.6000	FMD-3	BLACK	CAPPUCCINO	THREE	75.70	29.72	59.18	67	120	
28200.6001	FMD-3	STAINLESS	CAPPUCCINO	THREE	75.70	29.72	59.18	67	120	
28200.6002	FMD-3	BLACK	CAPPUCCINO	THREE	75.70	29.72	59.18	136	120/240	
29250.6000	FMD-3 DBC	BLACK	CAPPUCCINO	THREE	75.70	29.72	59.18	67	120	



Juice - JDF Segmented Door

Cold beverage concentrate dispenser with High Intensity® mixing system delivers quality cold beverages from an operator friendly design

New segmented LED lighted door features different display slots and eight different graphics allowing for easy adaptability to beverage menu

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 and 5+1 high viscosity concentrates accurately and consistently

Push and Hold and Portion Control models, (Push and Hold can also be reset for a single size portion dispense)

Burst Capacity: at rate of three 355ml drinks/min, 145 drinks before exceeding 5°C (24°C ambient and 24°C incoming water temp)



JDF-4S PC (Segmented Lit Door)

DESCRIPTION										
Product #	Model	Lighted Display	Portion Control	Remote Switches	Cold Water Dispense	Dimensions Height x Width x Depth (centimeters)			Volts	
37900.6064	JDF-4S PC	YES	NO	NO	NO	84.07	39.88	69.85	120	
37300.6080	JDF-4S PC	YES	YES	NO	NO	84.07	39.88	69.85	120	
37300.6079	JDF-4S PB	YES	NO	NO	NO	84.07	39.88	69.85	120	

Juice - JDF-2S

Cold beverage concentrate dispenser with High Intensity® mixing system delivers quality cold beverages from an operator friendly design

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

Superior brix accuracy and burst capacity ensure consistent drinks throughout the day

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

Push and Hold and Portion Control models, (Push and Hold can also be reset for a single size portion dispense)

Burst Capacity: at rate of one 355 ml drinks/min, 70 drinks before exceeding 5°C (24°C ambient and 24°C incoming water temp)



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



JDF-2S (non lit push and hold)



JDF-2S LD

DESCRIPTION										
Product #	Model	Lighted Display	Portion Control	Remote Switches	Dual Dispense*	Dimensions Height x Width x Depth (centimeters)			Volts	
37900.6001	JDF-2S W/FILTER	NO	NO	NO	NO	84.84	26.67	68.58	120	
37900.6008	JDF-2S LD	YES	NO	NO	NO	84.84	26.67	68.58	120	
37900.6016	JDF-2S PC LD	YES	YES	NO	NO	84.84	26.67	68.58	120	

*Equipment will dispense via multiple nozzles simultaneously



Juice - JDF-4S

Cold beverage concentrate dispenser with High Intensity® mixing system delivers quality cold beverages from an operator friendly design

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

Superior brix accuracy and burst capacity ensure consistent drinks throughout the day

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

Push and Hold and Portion Control models, (Push and Hold can also be reset for a single size portion dispense)

Burst Capacity: at rate of three 355ml drinks/min, 145 drinks before exceeding 5°C (24°C ambient and 24°C incoming water temp)



JDF-4S PC LD (Lighted Door with Portion control)



JDF-4S (with cold water dispense)



JDF-4S LD (Lighted Door)

DESCRIPTION										
Product #	Model	Lighted Display	Portion Control	Remote Switches	Cold Water Dispense		Dimensions at x Width x (centimeters	Volts		
37300.6000	JDF-4S	NO	NO	NO	NO	84.84	39.88	69.85	120	
37300.6002	JDF-4S	NO	NO	NO	YES	84.84	39.88	69.85	120	
37300.6004	JDF-4S LD	YES	NO	NO	NO	84.84	39.88	69.85	120	
37300.6006	JDF-4S LD	YES	NO	NO	YES	84.84	39.88	69.85	120	
37300.6023	JDF-4S PC LD	YES	YES	NO	NO	84.84	39.88	69.85	120	



Precision Temperature Medium Volume

3gal (11.4L) tank

Digital thermostat provides consistent and accurate temperatures, programmable from 60°-212°F (15.6°-100°C)

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

Thinsulate® tank insulation provides increased energy efficiency

LED display provides simple temperature adjustment

Drip tray included



H3X Element

			CAPACITY WATER INPUT 15.5°C	ELECTRICAL				
Product #	Model	Finish	Temperature Setting		Dimensions nt x Width x (centimeters	Depth	L/hr	Volts
45300.6007	НЗХ	STAINLESS	100	56.64	19.30	52.02	13.8	208
45300.6008	нзх	STAINLESS	100	56.64	19.30	52.02	13.2	120

Precision Temperature Medium Volume

5gal (18.9L) tank

Digital thermostat provides consistent and accurate temperatures, programmable from 60° - 212° F (15.6° - 100° C)

LED display provides simple temperature adjustment



H5X Element (Black)



H5X Element

							CAPACITY	
				WATER INPUT 15.5°C	ELECTRICAL			
Product #	Model	Finish	Temperature Setting °C		Dimensions t x Width x (centimeters	Depth	L/hr	Volts
43600.6002	H5X	STAINLESS	100	72.40	18.80	48.00	39.7	208
43600.6003	H5X	STAINLESS	100	72.40	18.80	48.00	39.7	240
43600.6006	H5X	STAINLESS	100	72.40	18.80	48.00	17.8	120
43600.6008	H5X (6000W)	STAINLESS	100	72.40	18.80	48.00	59.8	208
43600.6010	H5X (6000W)	STAINLESS	100	72.40	18.80	48.00	59.8	240
43600.6017	H5X	BLACK	100	72.40	18.80	48.00	39.7	208

Constant Temperature Pourover & Low Volume

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

Includes drip tray

HW2

Hooked to water line so fresh, hot water is always available

7.57L of hot water in a space-saving machine

OHW

Compact styling to accommodate a variety of spaces

Pourover model. No plumbing needed







HW2

		D	ESCRIPTIO	ON	TANK SIZE	CAPACITY	ELECTRICAL	
Product #	Model	Height	x Width x	imensions Temperature Setting c Width x Depth entimeters) °C		L	L/hr	Volts
02550.6000	OHW	42.93	16.51	27.43	93.3	2.4	POUROVER	120
02500.6000	HW2	60.45	18.03	36.32	93.3	7.6	15.5	120

Constant Temperature Large Volume

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

H5E-DV PC

Constant temperature control between 18.3°C-96.1°C ensures consistent water temperature

Dual voltage model; can operate at 120V/15 amp or 120/208-240V/17 amp

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

H5X-DV-PC

Dispenses at temperatures up to boiling 100°C for food prep and cleaning

Dual voltage model; can operate at 120V/15 amp or 120/208-240V/17 amp

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

H₁₀X

Dry-plug prevention for easy installation

Precise temperature 100°C ensures consistent, high quality results







ŀ	H	1	0	Х	

							CAPACITY	
		WATER INPUT 15.5°C	ELECTRICAL					
Product #	Model		Dimensions t x Width x		Temperature Setting	Tank Size	L/hr	Volts
		(centimeter	s)	°C	L		
							19.3	120
39100.6000	H5E-DV PC	72.14	17.78	39.37	93.3	18.9	32.6	120/208
							43.2	120/240
26300.6000	H10X-80-208	87.38	25.91	62.23	100	37.9	39.7	208
26300.6001	H10X-80-240	87.38	25.91	62.23	100	37.9	39.7	240



BUNN refresh® Tower

Purified, cold water dispenser for still and sparkling water using a patented in-line mistifier

Sleek visual design language worthy of front-of-house settings

One water filtration system included. Purity achieved with water filtration technology certified to reduce cyst, lead, particulates, chloramines, chlorine taste and odor, and 99.99% of common water-borne bacteria.*

Recirculation loop ensures cold water is constantly circulating for consistently low casual drink temperature of 40°F water

In-line patented water mistifier provides delicate balance of purified, cold water and "light" carbonation for longer lasting sparkling water and optimal absorption of flavors

Fast flow faucet accommodates large cups or carafes up to 12" tall

At a rate of two 12oz drinks per minute, can dispense 120 drinks before exceeding 41°F

*As tested with E.Coli ATCC (11229) by manufacturer's laboratory.



BUNN refresh® Tower Pull & Hold



BUNN refresh® Tower Portion Control

		ELECTRICAL					
Product #	Model	Finish	Dimensions* Finish Height x Width x Depth °C (centimeters)				
45900.6100	BUNN REFRESH TOWER PULL & HOLD	SATIN CHROME/BLACK	4.4	62.74	19.81	37.08	120
45900.6101	BUNN REFRESH PUSH BUTTON	SATIN CHROME/BLACK	4.4	51.05	19.81	37.08	120

*Dimensions for tower unit. For tower and undercounter base dimensions please visit bunn.com



BUNN refresh® Counter Top

Purified, cold water dispenser for still and sparkling water using a patented in-line mistifier

One water filtration system included. Purity achieved with water filtration technology certified to reduce cyst, lead, particulates, chloramines, chlorine taste and odor, and 99.99% of common water-borne bacteria.*

Recirculation loop ensures cold water is constantly circulating for consistently low casual drink temperature of 4.4°C water

In-line patented water mistifier provides delicate balance of purified, cold water and "light" carbonation for longer lasting sparkling water and optimal absorption of flavors

The perfect instrument to incorporate infusions and natural ingredients for crafted beverages

Visual design language worthy of front-of-house settings

At a rate of one 355mL drink per minute, can dispense 60 drinks before exceeding 5°C

*As tested with E.Coli ATCC (11229) by manufacturer's laboratory.





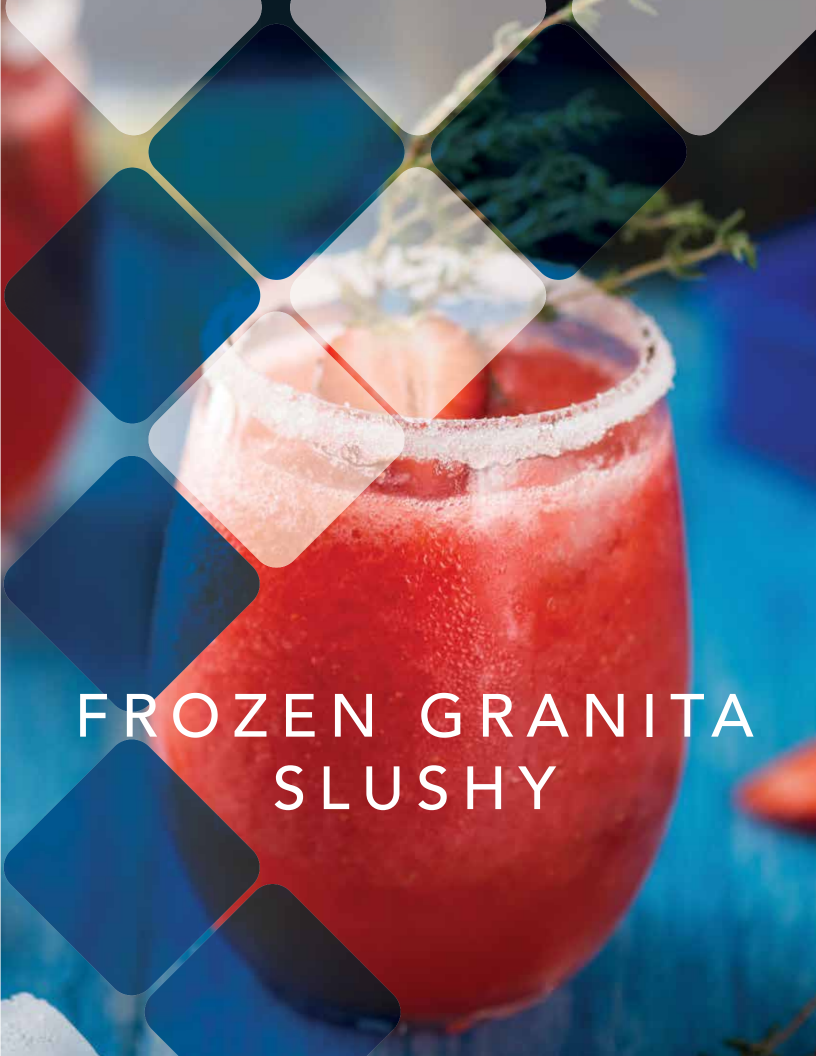
BUNN refresh® Portion Control



BUNN refresh® Push Button

BUNN® refresh® Push Button

		DESCRIPTION					ELECTRICAL
Product #	Model	Finish	Dimensions Height x Width x Depth °C (centimeters)			Volts	
45800.6000	BUNN REFRESH COUNTERTOP PUSH BUTTON	BLACK/STAINLESS	4.4	68.58	25.40	67.31	120
45800.6001	BUNN REFRESH COUNTERTOP PORTION CONTROL	BLACK/STAINLESS	4.4	68.58	25.40	67.31	120
45800.6002	BUNN REFRESH COUNTERTOP PUSH BUTTON	WHITE/STAINLESS	4.4	68.58	25.40	67.31	120
45800.6003	BUNN REFRESH COUNTERTOP PORTION CONTROL	WHITE/STAINLESS	4.4	68.58	25.40	67.31	120
		Plumbing: 30-100 PSI. Ma	chine suppl	ied with 3/8" male	flare fitting		



Ultra® Series

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

MANUAL FILL

Two 3gal (11.36L) hoppers

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

Torque sensor technology maintains consistent product thickness for superior beverages

Reversing auger insures product quality and product presentation in the hopper

LED Backlit displays



		DESCRIPTION					ELECTRICAL
Product #	Model	Finish	Flat Lid	Height	Dimension x Width x entimeter	Depth	Volts
34000.6079	ULTRA-2 HP	STAINLESS/WHITE	No	81.28	40.64	62.23	120
34000.6080	ULTRA-2 HP	BLACK	No	81.28	40.64	62.23	120
34000.6081	ULTRA-2 HP	STAINLESS/BLACK	No	81.28	40.64	62.23	120

Ultra® Series

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

High efficiency LED lighting

Torque sensor technology maintains consistent product thickness for superior beverages

Reversing auger insures product quality and product presentation in the hopper

Designed to be compliant with ADA self service requirements

CF VALVE AUTOFILL

Constant flow control for accurate brixing of product

Internal brixing allows interface with standard BIB pumping

LIQUID AUTOFILL

Two 3gal (11.36L) hoppers

Liquid autofill product hoppers automatically replenish

Designed to be used with Brix Pumps

POWDERED AUTOFILL

Powdered autofill product hoppers automatically replenish

5lb (2.27kg) dry product capacity; large 2gal (7.57L) hoppers



Ultra-2 LAFI



Ultra-2 PAF



Ultra-2 CF Valve

			POWDERED AU	JTOFILL				
Product #	Model	Handle	Finish	Logo on PAF Unit	-	Dimensiont x Width (centimete	x Depth	Volts
34000.6026	ULTRA-2 AF	STANDARD	STAINLESS/WHITE	YES	81.03	40.64	62.23	120
34000.6088	ULTRA-2 AF	STANDARD	STAINLESS/BLACK	YES	81.03	40.64	62.23	120
34000.6027	ULTRA-2 AF	STANDARD	BLACK	YES	81.03	40.64	62.23	120
34000.6500	ULTRA-2 PAF	STANDARD	STAINLESS/BLACK	YES	106.17	40.64	63.50	120
34000.6501	ULTRA-2 PAF	STANDARD	STAINLESS/BLACK	YES	106.17	40.64	63.50	120
34000.6504	ULTRA-2 PAF	STANDARD	BLACK	YES	106.17	40.64	63.50	120
34000.6520	ULTRA-2 CF Valve	EXTENDED	BLACK	YES	81.03	40.64	62.23	120
34000.6522	ULTRA-2 CF Valve	EXTENDED	STAINLESS/BLACK	YES	81.03	40.64	62.23	120



ThermoFresh® Digital Gauge Servers

Holds temperature 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

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 without Stand



TF Server Stand



3.8L TF Server (Stand included)

			SERVERS					COMPATIBLE EQUIPMENT
Product #	Model	Height	Dimensions x Width x centimeters	Depth	Holding Capacity	Includes Stand	Finish	Brewers
42700.6200	TF SERVER DSG3	52.58	23.11	33.02	3.8L	YES	STAINLESS	Single TF DBC, Dual TF DBC,
42750.6200	TF SERVER DSG3	57.66	23.11	33.02	5.7L	YES	STAINLESS	ICB Tall, ICB Twin Tall, ITCB-DV, ITCB-DV HV, ITCB Twin HV
42700.6250	TF SERVER DSG3	32.00	23.11	30.23	3.8L	NO	STAINLESS	ICB-DV
427506250	TF SERVER DSG3	37.34	23.11	30.23	5.7L	NO	STAINLESS	ICB Twin
54473.1000	TF SERVER STAND	24.64	23.50	33.02	N/A	N/A	BLACK	N/A

ThermoFresh® Mechanical Gauge Servers

Holds temperature 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

Ideal for use with Single or Dual TF DBC Brewers

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

TITAN TF SERVER

3gal (11.36L) or 1.5gal (5.67L) capacity

Insulated and portable

Large cup clearance for a variety of dispensing options



Titan TF Server (3 gal)



Titan TF Server (1.5 gal)



3.8L TF Server without Stand



TF Server Stand



5.7L TF Server (Stand included)

		s	ERVERS					COMPATIBLE EQUIPMENT
Product #	Model		Dimension x Width x (Inches)		Holding Capacity	Includes Stand	Finish	Brewers
44000.6200	TF SERVER	57.66	23.11	33.02	3.8L	YES	STAINLESS	C: TEDDO D TEDDO
44050.6200	TF SERVER	57.66	23.11	33.02	5.7L	YES	STAINLESS	Single TF DBC, Dual TF DBC, ICB Tall, ICB Twin Tall, ITCB-DV, ITCB-DV HV, ITCB Twin HV
46300.6000	TITAN TF SERVER	58.17	29.72	38.86	5.7L	NO	STAINLESS	TICB-DV HV, TICB TWIN HV
44000.6250	TF SERVER	32.26	23.11	32.26	3.8L	NO	STAINLESS	ICB-DV
44050.6250	TF SERVER	32.26	23.11	32.26	3.8L	NO	STAINLESS	ICB Twin
54473.1000	TF SERVER STAND	24.64	23.50	33.02	N/A	N/A	BLACK	N/A

Coffee Decanters and Warmers

High quality, durable serving option for quick-turn serving environments

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

RFID decanters

Replaceable RFID collar tracks coffee freshness with compatible brewers

Warmers

Ideal solution for remote serving; separate "on/off" switch





:

Easy Pour[®]





Stainless Steel

Glass with RFID



WX2 Side by Side

		DECANTERS			COMPATIBLE EQUIPMEN
Product #	Model	Capacity	Handle Color	Quantity Per Case	Brewers
06100.0201	EASY POUR	1.9L	BLACK	1	
06100.0203	EASY POUR	1.9L	BLACK	3	
06100.6224	EASY POUR	1.9L	BLACK	24	
06101.0201	EASY POUR	1.9L	ORANGE	1	
06101.0203	EASY POUR	1.9L	ORANGE	3	12 CUP DECANTER BREWERS:
06101.6224	EASY POUR	1.9L	ORANGE	24	VP17 VPR
42400.7103	GLASS (ENGLISH/FRENCH)	1.9L	BLACK	3	VPR VPS AXIOM
42401.7103	GLASS (ENGLISH/FRENCH)	1.9L	ORANGE	3	CW CWT
42402.7000	GLASS (ENGLISH/FRENCH, NO LOGO)	1.9L	BLACK	3	CWTF CRTF
42402.7001	GLASS (ENGLISH/FRENCH, NO LOGO)	1.9L	ORANGE	3	RL VLPF
42400.7024	GLASS	1.9L	BLACK	24	VLIT
42401.7024	GLASS	1.9L	ORANGE	24	
42402.7024	GLASS (NO LOGO)	1.9L	BLACK	24	
42402.7025	GLASS (NO LOGO)	1.9L	ORANGE	24	
42400.7203	GLASS W/RFID	1.9L	BLACK	3	AXIOM RFID
42401.7203	GLASS W/RFID	1.9L	ORANGE	3	AXIOM RFID
42402.7055	GLASS W/RFID (NO LOGO)	1.9L	BLACK	3	AXIOM RFID
42402.7056	GLASS W/RFID (NO LOGO)	1.9L	BLACK	24	AXIOM RFID
		٧	VARMERS		
Prod	luct # Model	F	Finish Numb	per of Warmers	Volts
06310	0.6000 WX2 SIDE BY SIDE	STA	AINLESS	2	120
06450	0.6000 WX1	STA	AINLESS	1	120
11//0	2.6000 WL2 STEP UP	ST/	AINLESS	2	120

Thermal Carafes, Pitchers and Airpots

Thermal Carafe

Highly durable 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-thu lid with lever-action for easy use







Seamless Thermal Carafe Thermal Carafe

		CARAFI	ES			COMPATIBLE EQUIPMENT
Product #	Model	L	Liner	Lid Color	Quantity perCase	Brewers
18022.6002	DELUXE THERMAL CARAFE	1.9	STAINLESS STEEL	BLACK	1	
18022.6005	DELUXE THERMAL CARAFE	1.9	STAINLESS STEEL	BLACK	12	
40163.0000	THERMAL CARAFE	1.9	STAINLESS STEEL	BLACK	1	
40163.0001	THERMAL CARAFE	1.9	STAINLESS STEEL	ORANGE	1	
40163.0100	THERMAL CARAFE	1.9	STAINLESS STEEL	BLACK	12	VDD TC
40163.0101	THERMAL CARAFE	1.9	STAINLESS STEEL	ORANGE	12	VPR-TC CW15-TC
40163.6002	THERMAL CARAFE W/RFID	1.9	STAINLESS STEEL	BLACK	1	AXIOM-DV-TC SmartWAVE
40163.6003	THERMAL CARAFE W/RFID	1.9	STAINLESS STEEL	ORANGE	1	CWTF-TC
51746.0001	SEAMLESS THERMAL CARAFE	1.9	STAINLESS STEEL	BLACK	1	
51746.0101	SEAMLESS THERMAL CARAFE	1.9	STAINLESS STEEL	BLACK	12	
51746.0002	SEAMLESS THERMAL CARAFE W/RFID	1.9	STAINLESS STEEL	BLACK	1	
51746.0003	SEAMLESS THERMAL CARAFE	1.9	STAINLESS STEEL	1 BLACK, 1 ORANGE	2	
	Pi	TCHERS	5			
Product #	Model	L	Liner	Quantity per Ca	ase	Brewers
40400.0000	VACUUM PITCHER	1	STAINLESS STEEL	1		SmartWAVE
40400.0001	VACUUM PITCHER	.3	STAINLESS STEEL	1		SmartWAVE
	A	IRPOTS				COMPATIBLE EQUIPMENT
Product #	Model	L	Liner	Quantity per Ca	ase	Brewers
28696.6000	PUSH-BUTTON	2.2	GLASS	1		
28696.6001	PUSH-BUTTON	2.2	GLASS	6		
13041.6000	PUSH-BUTTON	2.5	GLASS	1		
13041.6001	PUSH-BUTTON	2.5	GLASS	6		VPR-APS CW15-APS
32125.0000	LEVER-ACTION	2.5	STAINLESS STEEL	1		ICB-DV AXIOM-DV-APS
32125.0100	LEVER-ACTION	2.5	STAINLESS STEEL	6		AXIOM Twin APS SmartWAVE
32130.0000	LEVER-ACTION	3	STAINLESS STEEL	1		CWTF-APS ITCB-DV (flip tray)
32130.0100	LEVER-ACTION	3	STAINLESS STEEL	6		·· · (p 4.4)/
0.4705.0000	LEVER ACTION		0741411 500 07551			
36725.0000	LEVER-ACTION	3.8	STAINLESS STEEL	1		

36725.0100

LEVER-ACTION

STAINLESS STEEL

3.8

Soft Heat® Server System

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

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



1 SH Server and Docking Station

		ELECTRICAL				
Product #	Model	Finish	Hei	Dimensions ght x Width x De (centimeters)	epth	Volts
27825.6200	INFUSION SERIES® 1SH DOCKING STAND	STAINLESS	23.62	25.91	29.97	120
27825.6201	INFUSION SERIES® 1SH DOCKING STAND W/ COMM*	STAINLESS	23.62	25.91	29.97	120
27875.6200	INFUSION SERIES® 2SH DOCKING STAND	STAINLESS	23.62	51.31	29.97	120
27875.6201	INFUSION SERIES® 2SH DOCKING STAND W/ COMM*	STAINLESS	23.62	51.31	29.97	120
27850.6200	INFUSION SERIES® 1.5 GAL SH SERVER	BLACK/STAINLESS	17.53	37.85	28.45	24

*For More Information on stands with wi-fi communication visit bunn.com



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



AIRPOTS							
Product #	Model	He	Dimensions ight x Width x De (centimeters)	pth	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)	17.53	37.85	28.45	TWO AIRPOTS		
35728.0002	UNIV-3 APR (3 LOWER)	17.53	58.17	28.45	THREE AIRPOTS		
35728.0003	UNIV-4 APR (2 UPPER, 2 LOWER)	35.56	37.85	63.25	FOUR AIRPOTS		
35728.0004	UNIV-5 APR (3 UPPER, 2 LOWER)	35.56	58.17	63.25	FIVE AIRPOTS		
35728.0005	UNIV-6 APR (3 UPPER, 3 LOWER)	35.56	58.17	63.25	SIX AIRPOTS		

GPR Servers and Remote Warmers

Convenient servers and warming stands allow for easy set-up and maintenance of remote serving stations

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

Adjustable black plastic legs





1.5 GPR-FF

					SERVERS			
Product #	Model	_	Dimension x Width x (Inches)	-	Capacity L	Finish	Volts	Brewers
20950.6001	1.5 GPR-FF	24.89	17.02	32.33	5.7	STAINLESS	N/A	Single GPR DBC, Dual GPR DBC, AXIOM Single, Single and Dual
12203.6001	RWS1 WARMER SATIN NICKEL LEGS	19.05	20.96	23.62	ONE GPR SERVER	STAINLESS	120	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







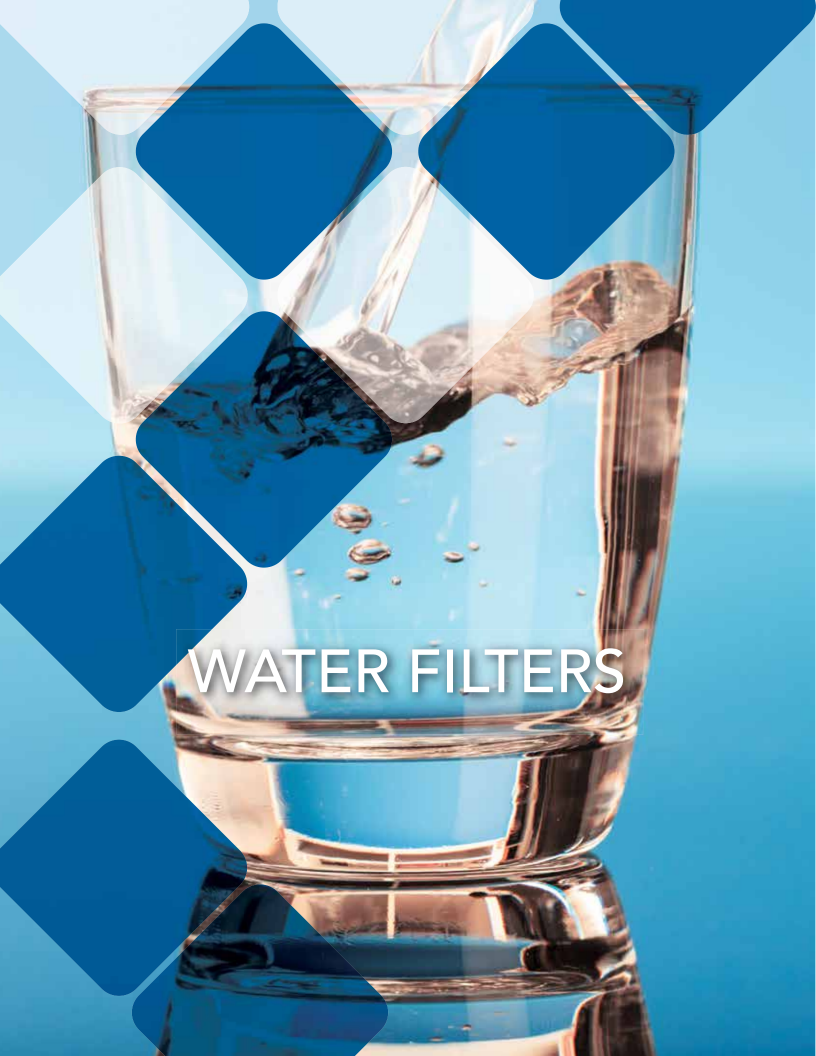




TDO-N Low Profile Dispenser (Top) TDO-N Narrow Dispenser (Lower) w/ Dispense Rack Single LP

Please see specification table on following page

					NARROW				
Product #	Model	Heigh	Dimensions t x Width x Centimeters	Depth	Capacity	Handles	Additional Feature	Compatible Brewers	
39600.0001	TDO-N-3.5	55.37	15.75	34.54	13.2L	FRONT/BACK	STANDARD DISPENSE FAUCET		
39600.0031	TDO-N-3.5	55.37	15.75	34.54	13.2L	FRONT/BACK	LIFT DISPENSE FAUCET		
39600.0047	TDO-N-3.5	55.37	15.75	34.54	13.2L	FRONT/BACK	SOLID LID PINCH TUBE FAUCET	Tall models w/	
39600.0002	TDO-N-4.0	55.34	15.24	59.94	15L	FRONT/BACK	STANDARD DISPENSE FAUCET	73.66cm trunk: TB3, TB6	
39600.0081	TDO-N-3.5	55.88	17.78	41.91	13.2L	FRONT/BACK	BREW THRU LID	ITB, ITB DD ITCB, ITCB HV	
39600.0083	TDO-N-3.5	58.42	17.78	39.37	15L	FRONT/BACK	PINCH TUBE FAUCET BREW THRU LID	ITCB Twin HV	
43900.0001	TD3T-N	57.66	15.75	38.35	13.2L	FRONT/BACK	LIFT HANDLE BREW-THRU LID		
43900.0002	TD3T-N	57.66	15.75	38.35	13.2L	FRONT/BACK	LIFT HANDLE, SOLID LID		
					SQUARE				
03250.0003	TD4	43.43	31.24	43.18	15.1L	SIDE	SOLID LID	Short models w/ 65.41cm trunk: TB3	
03250.0006	TD4	43.43	31.24	43.18	15.1L	SIDE	BREW-THRU LID	ITB ITCB	
03250.0004	TD4T	55.63	31.24	45.47	15.1L	SIDE	SOLID LID	Tall models w/ 73.66cm trunk: ITB	
03250.0005	TD4T	55.63	31.24	45.47	15.1L	SIDE	BREW-THRU LID, TALL	ITCB ITCB HV	
				c	YLINDER - ROU	ND			
33000.0000	TDS-3	48.26	24.89	32.51	11.4L	SIDE	STAINLESS LID	TB3 ITB	
33000.0023	TDS-3.5	51.82	24.89	32.51	13.2L	SIDE	STAINLESS LID	ITCB ITCBHV	
33000.0001	TDS-5	65.02	24.89	32.51	18.9L	SIDE	STAINLESS LID	TU5	
					CYLINDER - OV	AL			
34100.0000	TDO-4	48.77	32.51	40.64	15L	SIDE	SOLID, PLASTIC LID		
34100.0002	TDO-4	48.77	32.51	40.64	15L	SIDE	BREW-THRU PLASTIC LID	TB3 ITB	
34100.0001	TDO-5	56.64	32.51	40.64	18.9L	SIDE	SOLID, PLASTIC LID	ICB ITCB HV	
34100.0003	TDO-5	56.64	32.51	40.64	18.9L	SIDE	BREW-THRU PLASTIC LID		
					LOW PROFILE				
39600.0066	TDO-N-2.0 LP	26.16	15.75	34.54	7.5L	FRONT/BACK	STANDARD DISPENSE FAUCET	Short models w/ 65.4cm trunk: TB3	
39600.0065	TDO-N-3.5 LP	38.61	15.75	34.54	13.2L	FRONT/BACK	STANDARD DISPENSE FAUCET	ITB ITCB	
37100.0000	TDO-3.5 LP	25.40	24.89	40.89	13.2L	SIDE	BREW-THRU PLASTIC LID	TB3 LP, ITB LP	
					ACCESSORIES				
49634.0000	DISPENSE RACK SINGLE LP	62.23	16.51	45.21	n/a	SIDE	n/a	TDO-N-2.0 LP TDO-N-3.5 LP	
50845.0000	BOOSTER WIRE FORM	25.40	24.89	40.89	n/a	SIDE	n/a	TDO-N-2.0 LP TDO-N-3.5 LP	
37675.0001	REMOTE SERVER STAND	23.11	29.46	35.56	n/a	TOP	n/a	TDO-3.5 LP	
50534.1000	SLIDE LID ASSEMBLY	3.81	16.00	38.10	n/a	n/a	n/a	TDO-N-2.0 LP TDO-N-3.5 LP	
				TEA CO	NCENTRATE DI	SPENERS			
37750.0002	TCD-2	56.64	32.51	48.01	7.6	SIDE	TWO NOZZLE		



Water Filtration Systems

Quality beverages begin with quality water

BUNN® water 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.

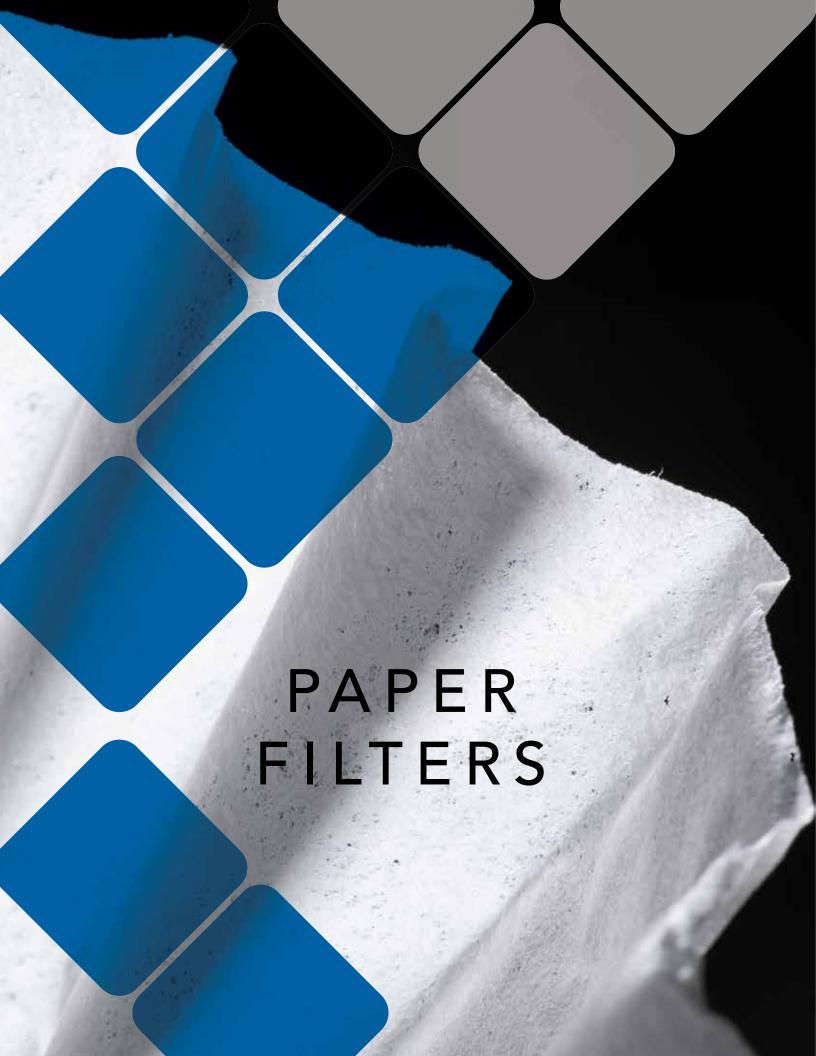
Quick Connect valve-in-head design simultaneously shuts off and vents water, allowing for simple and trouble-free cartridge change-outs

System maximum operating pressure is 125psi (862kPa) and operating temperature 100°F (38°C)



EQHP Twin 70L

HIGH PERFORMANCE FILTRATION 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
30201.1001	IN-LINE ED-17-TL	5600L	1.9Lpm	•		•		30200.1001
30331.1001	EQ-TL-1	5600L	1.9Lpm	•		•		
30370.1000	EDSS-11-T200F	5600L	1.9Lpm	•	•	•		30370.1001
39000.0001	EQHP10L	37,800L	5.7Lpm	•	•	•		39000.1001
39000.0002	EQHP25L	94,600L	7.9Lpm	•	•	•		39000.1002
39000.0003	EQHP54L	204,400L	18.9Lpm	•	•	•		39000.1003
39000.0004	EQHP10	37,800L	5.7Lpm	•	•			39000.1004
39000.0005	EQHP25	94,600L	7.9Lpm	•	•			39000.1005
39000.0006	EQHP54	204,400L	18.9Lpm	•	•			39000.1006
39000.0007	EQHP-TEA	4350 grains	3.8Lpm	•			•	39000.1007
39000.0008	EQHP-ESP	1,600L	1.9Lpm	•		•		39000.1008
39000.0009	EQHP-SFTN	1350 grains		•			•	39000.1009
39000.0010	SCALE-PRO®	Recommended 6 mo	nth change-out			•		39000.1010
39000.0011	EQHP35L	132,400L	12.6Lpm	•	•	•		39000.1011
39000.0012	EQHP-TWIN 70L*	264,900L	25.3Lpm	•	•	•		(2) 39000.1011
39000.0013	EQHP-TWIN 108SP**	408,824L	37.8Lpm	•	•	•		(2) 39000.1006, (1) 39000.1010
39000.0014	EQHP-5C	18,927L	5.7Lpm	•	•			39000.1014
45961.0000	C300 KIT	4,000L		•		•		45961.1001
47152.0000	C500 KIT	6,800L		•		•		47159.0000
					*Re	quires two	(2) cartridges. *	**Requires three (3) cartr



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.



Product #	Filter Type	Description	Number per Bag	Bags per Case	Number Cluster	Overall Measure x Base Diameter (centimeters)	Packed per Case	Case Weight (kg)	Cases per Skid/Tier
20115.6000		REGULAR C, S, R, O, VLPF, VPR, VPS, VP-17	500	2	50	24.77 x 10.80	1000	1.81	180/15
20116.0000	DECANTER	REGULAR NARROW C, S, R, O, VLPF, VPR, VPS, VP-17	500	2	50	24.13 x 8.26	1000	1.91	180/15
20122.6000	FILTERS	REGULAR FAST FLOW C, S, R, O, VLPF, VPR, VPS, VP-17	500	2	50	24.77 x 10.80	1000	2.04	180/15
20106.6000		RETAIL - 8 & 10 CUP BREWERS	500	2	50	21.59 x 8.26	1000	1.45	231/21
20109.0000		URN - U3	252	1	36	45.09 x 18.42	252	2.47	88/11
20112.0000		NARROW BASE URN	250	1	25	47.00 x 15.88	250	2.61	88/11
20124.0000		URN, 11.4L	250	1	25	48.26 x 18.42	250	2.74	88/11
20111.0000	URN FILTERS	TITAN, URN	252	1	36	50.80 x 19.69	252	2.99	84/12
20125.0000		URN, 22.7L	250	1	25	53.34 × 22.22	250	3.4	72/9
20113.0000		URN, 37.9L	250	1	25	60.33 × 22.22	250	4.45	54/9
20131.0000		URN, 37.9L	252	1	36	61.60 × 27.30	252	4.40	36/6
20120.0000		SYSTEM III	252	2	36	38.42 x 13.65	504	2.83	108/12
20100.0000	OTHER	TEA BREWERS, SINGLE & DUAL COFFEE BREWERS, 1.5GAL URNS, ITCB, SYSTEM II	500	1	50	32.38 x 13.34	500	2.04	150/15
20157.0001	FILTERS	GOURMET C FUNNEL	500	2	50	31.75 x 12.07	1000	3.63	60
20138.1000		GOURMET, SINGLE TF, DUAL TF, SINGLE SH, DUAL SH, SINGLE, DUAL, 1.5GAL URNS	500	1	50	34.93 x 13.34	500	2.29	108/12



Accessories and Cleaning Agents



Nitrogen Regulator Kit

	CLEANING AGENTS AND ACCESSORIES	
Part #	Model	Quantity Per Case
29875.0000	FLOWJET® SYSTEM	ONE
24634.0000	KAY-5 SANITIZER	200 PACKETS
24634.0001	KAY-5 SANITIZER	50 PACKETS
55605.0000	CAFIZA -CRESCENDO- CLEANING TABLETS (32/BOX)	ONE
36000.1188	CAFIZA CLEANING TABLETS	TWELVE CONTAINERS
36000.1189	CAFIZA CLEANING TABLETS (100ct)	ONE CONTAINER
37306.0000	URNEX DESCALER	ONE 10Z PACKET
39000.0100	EQHP WATER FILTER GAUGE	ONE
39000.0101	SCALE-PRO INSTALLATION KIT	ONE
39159.0000	GRINDZ GRINDER CLEANER	ONE CONTAINER
39159.0001	GRINDZ GRINDER CLEANER	TWELVE BOTTLES
39265.0000	RINZA MILK CLEANER	ONE BOTTLE
39265.0001	RINZA MILK CLEANER	SIX BOTTLES
39302.0000	REFILLABLE CONTAINER ASSEMBLY	ONE
39637.0000	TABZ BREWER CLEANER	ONE CONTAINER
39637.0001	TABZ BREWER CLEANER	TWELVE CONTAINERS
45961.1001	C300 & C500 REPLACEMENT HEAD	ONE
52820.0000	PRIMARY CO2 REGULATOR KIT	ONE
52367.1000	CO2 TWIN 20LB TANK RACK W/ REGULATOR KIT	ONE
55324.0000	NITRON ₂ ® SCHOLLE QUICK CONNECT ASSEMBLY	ONE
55325.0000	NITRON ₂ ® SCHOLLE QUICK CONNECT EXTENSION TUBE ASSEMBLY	ONE
54060.0000	PRIMARY NITROGEN REGULATOR KIT	ONE
55660.0001	NITRON ₂ ® GAS MODULE	ONE
45536.1002	NITRON ₂ ® ADA KIT	ONE
50199.0001	RINZA MILK TABLETS	ONE
55011.0005	$NITRON_2^{ \otimes} SCHOLLE \; SR \; Y-FITTING \; TUBE \; ASSEMBLY$	ONE
55300.1522	BW4 COFFEE CLEANING TABLETS	ONE
43500.1446	BW3 & BW4c MILK CLEANING TABLETS	ONE
42933.0001	SURE IMMERSION CLEANING TABLET	ONE
50766.0001	SURE IMEERSION FILTER PAPER	ONE

Stock Funnels



URN FUNNEL

PRODUCT NUMBER 07022.7012

For use with U3 brewers

BLACK PLASTIC SPLASHGARD® FUNNEL WITH DECALS

PRODUCT NUMBER 20583 7003



For use with CDBC, CWT, AXIOM[•], Smart WAVE[®] Brewers

PRODUCT NUMBER 29351 7001

> For use with O, R, CDBD Twin, CWT Twin and AXIOM Twin Brewers



BLACK PLASTIC ITCB FUNNEL

PRODUCT NUMBER 53463.7008

For use when brewing coffee with new Infusion Series® ITB and ITCB Brewers



STAINLESS STEEL SPLASHGARD® FUNNEL

PRODUCT NUMBER

20216.7000

20217.7000

20201.7201

For use with CDBC, CWT AXIOM® and Smart WAVE® brewers

PRODUCT NUMBER

For use with O, R, CDBC Twin, CWT Twin and AXIOM® brewers



STAINLESS STEEL SINGLE/DUAL FUNNEL

PRODUCT NUMBER

For use with older Single®, Dual®, and Soft Heat® brewers



SMART FUNNEL®

PRODUCT NUMBER

32643.7000

Standard w/ bypass

PRODUCT NUMBER

32643.7010

w/D-Ring basket

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



PRODUCT NUMBER

Infusion Series® Brewers



TITAN® FUNNEL

PRODUCT NUMBER

40114.7000

For use with Titan® brewers

GOURMET C FUNNEL

PRODUCT NUMBER

34559.7000

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

PRODUCT NUMBER

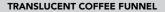
For use with CDBC Twin, CWT Twin and AXIOM® Twin and TC brewers

Universal design – handle may be moved to appropriate side

Allows brewing heavier throw weights

PRODUCT NUMBER 34559.7003

For use with older ITCB



PRODUCT NUMBER 20583.7002

For use with VP and CWTF brewers

PRODUCT NUMBER 29351.7000

For use with O, R, CDBC Twin, CWT Twin and AXIOM® Twin brewers

TRANSLUCENT TEA FUNNEL

PRODUCT NUMBER

03021.7016

For use with Smart WAVE® brewer

TRANSLUCENT TEA FUNNEL

PRODUCT NUMBER

03021.7004

For use with TB3, TU3, and older ITCB brewers

03021.0005 PRODUCT NUMBER

(Quick Dispense)

For use with TB3Q, TU3Q, and older ITB brewers

TRANSLUCENT DUAL DILUTION TEA FUNNEL

PRODUCT NUMBER

03021.7013

For use with TB6 brewer

PRODUCT NUMBER

03021.7014

For use with TB6Q brewer

TRANSLUCENT TEA FUNNEL

PRODUCT NUMBER

53463 7010

For use with new Infusion Series® ITCB Brewers





Special Purpose Funnels

Drip Trays Coffee

TRANSLUCENT POUCH PACK FUNNEL

PRODUCT NUMBER 35282.7001

For use with TU3Q brewer

PRODUCT NUMBER 35282.7002

For use with TU3 and TB3 brewers

Use with rectangular tea pouch pack

POUCH PACK FUNNEL FOR SATELLITE BREWERS

PRODUCT NUMBER 35282.7001

For use with older Single and Dual SH brewers

POUCH PACK FUNNEL FOR SATELLITE BREWERS

PRODUCT NUMBER

29151.7000 Black Handle

PRODUCT NUMBER 29151.0001 Orange Handle

Interchangeable handle allows use will all BUNN decanter brewers

POUCH PACK FUNNEL FOR SMALL BREW CHAMBER BREWERS

PRODUCT NUMBER 02073.7010

For use with O and R brewers

PRODUCT NUMBER 02774.0010 Brown

PRODUCT NUMBER 02774.0011 Black

For use with VP and CWTF brewers

POUCH PACK FUNNEL FOR LARGE BREW CHAMBER BREWERS

PRODUCT NUMBER 02074.7010

For use with O and R brewers

PRODUCT NUMBER 04274.7010 Brown

PRODUCT NUMBER 04274.7012 Black

For use with VP and CWTF brewers

NOTE: Only funnels #35282.7001, #35282.7002, and #35282.0000 on this page are designed with SplashGard® to help deflect hot liquids away from the hand.



INFUSION SERIES® SH BREWERS AND SH STAND

PRODUCT NUMBER 53452.0001



INFUSION SERIES® TWIN SH BREWERS AND 2 SH STAND

PRODUCT NUMBER 53452.0000



RWS1 WARMER

PRODUCT NUMBER 20213.0103



PRODUCT NUMBER 20213.0101



LCR-3 HV

PRODUCT NUMBER 41656.0000



AIRPOT RACK

PRODUCT NUMBER 25368.0000 Tray
PRODUCT NUMBER 25367.0000 Tray Liner

THERMOFRESH SERVER®

PRODUCT NUMBER 38931.0000 Tray

PRODUCT NUMBER

38932.0000
Tray Cover



PRODUCT NUMBER 07284.0000



Drip Trays Dispensed Water





HW2, H5M, and H5X

PRODUCT NUMBER 02497.0000

онw

PRODUCT NUMBER 02497.0001

Drip Trays Tea



TCD and TDO

PRODUCT NUMBER 38029.1000



TDO-N

PRODUCT NUMBER 39626.0000 Tray

39627.0000 PRODUCT NUMBER Tray Cover

Drip Trays Hot Dispensed



FMD-1 and FMD-2

PRODUCT NUMBER 02571.0000 Tray

28966.0000 PRODUCT NUMBER Tray Cover

FMD-3

PRODUCT NUMBER 28699.0000 Tray

28267.0000 PRODUCT NUMBER Tray Cover

FMD-4 and FMD-5

PRODUCT NUMBER 34716.0000 Tray

34717.0000 PRODUCT NUMBER Tray Cover

PRODUCT NUMBER 36984.0000 Tray

36985.0000 PRODUCT NUMBER Tray Cover

iMIX-4 and iMIX-5

PRODUCT NUMBER 36670.0000 Tray

36739.0000 PRODUCT NUMBER Tray Cover

Drip Trays Cold Dispensed









PRODUCT NUMBER 38765.1000

NITRON EXTENDED

PRODUCT NUMBER 44015.1000

Increases cup clearance to 10.25"

JDF-4S and LCR-3

PRODUCT NUMBER 38764.1001

JDF-4S EXTENDED

PRODUCT NUMBER

Increases cup clearance to 10.25"

Drip Trays Frozen Dispensed



ULTRA-2 WHITE

PRODUCT NUMBER 28086.0000 Tray

32068.0000 PRODUCT NUMBER Tray Cover



ULTRA-2 BLACK

PRODUCT NUMBER 28086.0001T Tray

32068.0001 PRODUCT NUMBER Tray Cover

NITRON₂® Accessories



REFILLABLE CONTAINER ASSEMBLY

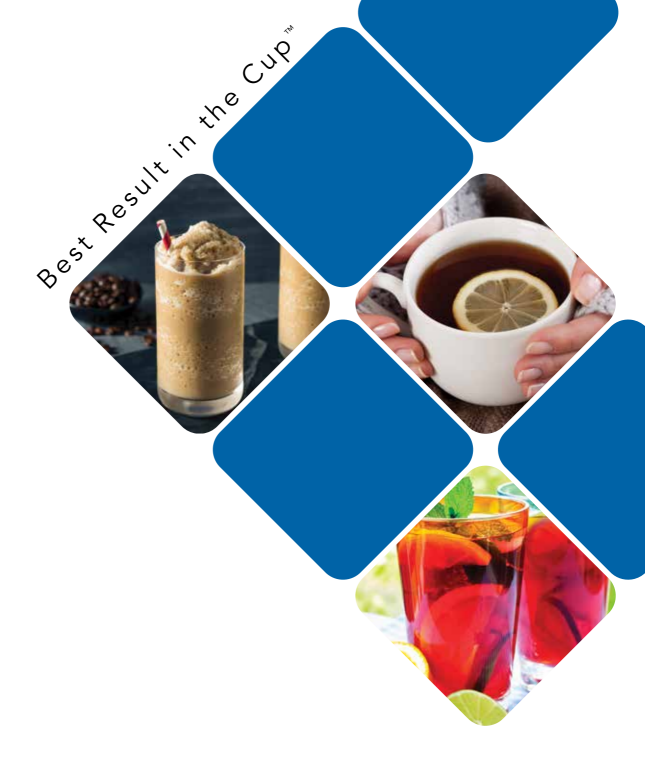
PRODUCT NUMBER 39302.0000

NITRON SCHOLLE QUICK CONNECT

PRODUCT NUMBER 55324.0000

NITRON SCHOLLE QUICK CONNECT

PRODUCT NUMBER 55325.0000





CORPORATE HEADQUARTERS

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









