

# BUNN refresh -Counter Top Prtn Cntrl Blk

27.0" x 26.5" x 10.0"  
(68.6cm x 67.3cm x 25.4cm)



- Offers three portion control settings for Still Water, and three portion control settings for Sparkling Water
- In-line patent-pending water mistifier provides the delicate balance of purified, cold water and "light" carbonation for longer lasting sparkling water and optimal absorption of flavors
- Recirculation loop ensures cold water is constantly circulating for consistent low casual drink temperature of 40°F water
- Purity achieved with water filtration technology certified to reduce cysts, lead, particulates, chloramines, chlorine taste and odor and up to 99.99% of common water-borne bacteria
- The perfect instrument to incorporate infusions and natural ingredients for crafted beverages
- Recommended for the Quick Serve, Full Service Restaurant, Healthcare, College and University, Amusement and Leisure, Office Systems, Lodging/Hospitality, Convenience Store and Specialty/Retail Bar channels
- New visual design language worthy of front-of-the-house settings

Agency:



## Specifications

**Product #:** 45800.0001

**Water Access:** Plumbed

**Finish:** Black

**Door:** Side Hinge

**Dispense:** Portion Control

## Additional Features

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sub>2</sub> O Temp.	Phase	# Wires plus Ground	Hertz
120	5.2	540	Yes	NEMA 5-15P	-	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
30-100	207-689	3/8" Male Flare Fitting	1.40

## CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
02/01/2018

# Nitron Cold Draft Countertop 10:1 - 32:1

34.0" x 28.4" x 10.0"  
(86.4cm x 72.1cm x 25.4cm)



 **TANK REGULATOR REQUIRED**

- Patented BUNN gas infusion technology can produce up to 3 minutes of cascading micro-bubbles
- Patented High Intensity® mixing chamber assures a perfectly blended finished beverage, from cup to cup
- Uses familiar 1-gallon bag-in-box (BIB) concentrates and refillable containers that are easy to manage, with each BIB serving from 11 to 33 gallons of finished drinks
- Chrome-plated brass tap handles and nitro stout nozzles provide the quality-oriented craft experience of serving a premium beverage on tap
- Serve two different coffees or teas using 1-gallon concentrate BIBs or refillable containers
- Automatic water bath fill maintains water bath level for optimal cold beverage capacity
- LED back-lit door for high visual impact
- Flashing red LED light on door alerts the operator when to replenish nitrogen tank
- At a rate of one 16oz drink per minute, can dispense 60 drinks before exceeding 41°F (75°F incoming water)
- Refrigerated product cabinet protects flavor integrity and product life
- Large dispense area accommodates taller cups and carafes up to 8.76"
- Service-friendly design makes set-up and maintenance simple

Agency:



## Specifications

**Product #:** 51600.0003

**Flavors:** 2 Flavors

**Product Ratio:** 10:1-32:1

**Connector:** Ball-valve

**Water Access:** Plumbed

**Finish:** Black

**Door:** Lit

**Refrigerant:** R-134A

**Ice Bank:** 8.00 lbs (3.629 kgs)

**Dispense:** Pull & Hold

## Additional Features

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sub>2</sub> O Temp.	Phase	# Wires plus Ground	Hertz
120	6	720	Yes	NEMA 5-15P	-	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
30-90	207-621	3/8" Male Flare Fitting	0.94

## CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

**Created on:**  
01/04/2018

# AXIOM-DV-3 RFID (2U/1L Warmer)

19.7" x 22.2" x 8.4"  
(50.0cm x 56.4cm x 21.3cm)



- Adjusts automatically to varying water pressure
- Automatic warmer shut-off when decanter is removed or freshness time has expired
- For high lime areas, BrewLOGIC® technology calculates flow rate and adjusts brew time to maintain consistent pot levels
- Ensure coffee quality with programming for brew level, cold brew lock-out and tank temperature, set easily from the front of the machine
- Coffee extraction controlled with programmable pre-infusion, pulse brew and digital temperature control
- Large 200oz. (5.9L) tank provides back-to-back brewing capacity
- Energy-saver mode reduces tank temperature during idle periods
- SplashGard® funnel deflects hot liquids away from the hand
- Large 200oz. (5.9L) tank provides back-to-back brewing capacity
- Dual voltage adaptable (Can operate at 120V/15 amp or 120/208-240V/20 amp)
- Tracks the age of brewed coffee
- Works with glass decanters, or thermal carafes with RFID chip
- Warmers automatically deactivate when used with thermal carafes with RFID chip
- \*\*\*Use of non-RFID accessories with RFID-enabled brewers will not result in BrewWISE benefits

Agency:



## Specifications

**Product #:** 38700.0080

**Warmers:** Two Upper/ One Lower

**Water Access:** Plumbed

**Finish:** Stainless

**Funnel:** Stainless Steel

**Faucet:** Upper

## Additional Features

RFID Technology

Smart Funnel Compatible

BrewWISE

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sub>2</sub> O Temp.	Phase	# Wires plus Ground	Hertz
120	15.0	1800	Yes	NEMA 5-15P	67	60°F (15.5°C)	1	2	60
120/208	16	2980	-	N/A	121	60°F (15.5°C)	1	3	60
120/240	18	3850	-	N/A	121	60°F (15.5°C)	1	3	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
20-90	138-621	1/4" Male Flare Fitting	-

## CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
06/27/2018

# GVH-3, 120V

25.8" x 15.8" x 7.0"  
(65.5cm x 40.1cm x 17.8cm)



- New sleek styling with visual 3 lb (1.36kg) hopper promotes freshly ground coffee
- Versatile design allows grinding into bags, cans, and cups and other containers to meet a multitude of customer needs
- Fast grinding – three pounds (1.36kg) in about 90 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

Agency:



## Specifications

**Product #:** 55600.0300

**Finish:** Stainless

**Hoppers:** One

**Hopper Capacity:** 3.00 lbs (1.361 kgs)

## Additional Features

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sup>2</sup> O Temp.	Phase	# Wires plus Ground	Hertz
120	11	1320	Yes	NEMA 5-15P	-	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
-	-	-	-

## CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
12/04/2018

# CRESCENDO, 120V 60HZ

31.3" x 18.9" x 14.0"  
(79.5cm x 48.0cm x 35.6cm)



- Precision burrs are used for clean-cut milling of the beans and assurance of superior grounds production
- Engineered with three powder hoppers: two 3.3 lb (1.5 kg) hoppers for larger demand flavors and one 2.2 lb (1 kg) hopper for an additional selection
- Prominent 2.2 lb (1 kg) bean hopper allows for full visibility of fresh whole beans
- Spent pucks are automatically deposited in a 70-puck capacity holding bin: optionally, spent pucks may be eliminated via a through-counter chute
- Touchpad features two programmable portion sizes of 8 to 12 oz (230 to 350 ml) each, up to nine beverage choices, plus hot water
- Compact footprint
- Bright, high-visibility nozzle defines the 5.5" (140.5 mm) height of the dispense area
- Tamping sensor ensures consistently excellent coffee puck compaction
- 9 bar pressure assures optimal extraction and, coupled with a variable brew group, produces superb single or double shots, each finished with a handsome crema
- Adjustable speed auger motors deliver reliable performance, routinely fulfilling ingredient portioning requirements
- Designed, engineered and assembled by BUNN in the USA

Agency:



## Specifications

**Product #:** 44300.0201

**Water Access:** Plumbed

**Finish:** Stainless/Black

## Additional Features

Hot Water Button

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sub>2</sub> O Temp.	Phase	# Wires plus Ground	Hertz
120	11.0	1300	Yes	NEMA 5-15P	5	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
20-90	138-621	3/4" BSPP	0.50

## CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
02/14/2018

# Sure Tamp Auto

29.9" x 24.9" x 12.4"  
(75.9cm x 63.2cm x 31.5cm)



- Sure Tamp - maintains constant and consistent tamping pressure throughout the shot cycle
- BUNNlink® - machine to machine monitoring system
- Small footprint
- Stylish design fits into any decor
- Two hoppers allow for your choice of fresh espresso beans
- Milk delivery system accommodates two milk types
- Cool Froth® offers rich, creamy, cold, milk foam for popular iced beverages and menu expansion
- Dispense spout accommodates cups up to 20oz
- Build-A-Drink™ menu with beautiful graphics guides the operator
- Picture Prompted Cleaning™ daily process with reminder and lockout
- Automatically dispenses hot and cold specialty beverages
- Ideal for the quick serve restaurant, full service restaurant, lodging/hospitality, college and university, amusement and leisure, office system, convenience store and specialty retail/bar environments
- Espresso Refrigerator included, which accommodates two standard 1gal (3.79L) milk jugs

Agency:



## Specifications

**Product #:** 43400.0536

**Steps:** 1 Step

**Water Access:** Plumbed

## Additional Features

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sub>2</sub> O Temp.	Phase	# Wires plus Ground	Hertz
208	20.4	4300	Yes	NEMA L6-30P	-	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
30-90	207-621	3/8" BSPP	-

## CAD Drawings

2D	Revit	KLC



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

**Created on:**  
09/17/2018

# Sure Immersion 312

## 120V 60Hz

40.3" x 22.8" x 20.1"  
(102.4cm x 57.9cm x 51.1cm)



- Filter style coffee from a vacuum system with exclusive Air Infusion® extraction control resulting in a clean, balanced cup with a smooth finish
- Hot and Iced coffee, plus 2 café style beverages to satisfy your menu requirements in one footprint
- Each recipe has programmable air-infusion and immersion control for the ideal result in the cup
- Dispenses fresh coffee by the cup or by the carafe, in 5 programmable portion sizes from 6oz to 64oz
- 5.75" to 8.25" cup clearance
- Two 3lb bean hoppers and one 2lb bean hopper for fresh, whole beans
- Two 5lb powder hoppers
- 17" touchscreen with ability to show promotional videos
- Large pictorial graphics provide engaging drink selection
- Picture Prompted Cleaning™ Step-by-step pictures guide the operator through proper cleaning techniques for dependable performance

Agency:



## Specifications

**Product #:** 44400.0200

**Legs:** 4" Black Legs

**Water Access:** Plumbed

**Finish:** Stainless/Black

**Hoppers:** Five

**Door:** Touchscreen

## Additional Features

Hot Water Button

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sup>2</sup> O Temp.	Phase	# Wires plus Ground	Hertz
120	15.0	1800	Yes	NEMA 5-15P	63	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
20-90	138-621	1/4" Male Flare Fitting	1.00

## CAD Drawings

2D	Revit	KLC
●	●	●



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
12/05/2018

# ITB Dual Dilution w/ Sweetener

35.0" x 21.8" x 12.2"  
(88.9cm x 55.4cm x 31.0cm)



- Sleek, modernized design language on the brewer, with rounded angles on the corners and trunk
- Digital readout displays in English, Spanish, or French ---for easier programming and control--- and can show either 'Standard' or Metric measurements. Digital readout also shows machine status, and targeted advertising messages can be programmed for display.
- BUNN Infusion Series technology allows for multiple recipes from one footprint --- with three brew buttons and two batch sizes
- Electronic funnel lock prevents removal of each brew funnel until drip- through is complete
- USB programming capable
- Pre-infusion and pulse brew for maximum flavor extraction. Cold brew lockout & digital temperature control further ensure top-notch brewing.
- Specifically designed to accommodate and brew into two BUNN 3.5gal Narrow Tea Dispensers (can also brew directly into standard tea dispensers)
- Each brew button's sweetener may be independently set and easily adjusted using the Sweet Meter
- "Out of Sweetener" indicator - LED blinks to aid operator
- Separate inlet for sweetener - use existing CO2 systems or external 3rd party pump for sweetener delivery
- Dilution nozzles labeled "Sweet" and "Unsweet"

Agency:



## Specifications

**Product #:** 52000.0300

**Water Access:** Plumbed

**Finish:** Stainless

**Funnel:** Translucent Tea Funnel

## Additional Features

Funnel Locks

## Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H <sub>2</sub> O Temp.	Phase	# Wires plus Ground	Hertz
120	14	1700	Yes	NEMA 5-15P	336	60°F (15.5°C)	1	2	60

## Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)
20-90	138-621	1/4" Male Flare Fitting	1.25

## CAD Drawings

2D	Revit	KLC
●		



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
02/13/2018

# 1Gal(3.8L) TF Srvr no Base DSG GEN3

12.6" x 11.9" x 9.1"  
(32.0cm x 30.2cm x 23.1cm)



- Digital sight gauge operates on four easily replaceable AAA batteries with an average 1-year lifespan. Display shows low battery symbol when replacement is needed
- Unique lid design allows the display to be forward or rear facing
- Volume indicator displays how much coffee is left inside the server
- Four-hour digital count-up timer
- Vacuum insulated to keep coffee hot for hours
- Brew-through design with flip lid cover
- Soft-grip bail handle for easy transportation
- Sturdy aluminum faucet guard keeps faucet area clean and protected
- 
- Fast flow faucet
- Ideal for use with Twin or Single Infusion Series Brewers

Agency:



## Specifications

**Product #:** 42700.0250

**Handle:** Bail Handle

**Liner:** Stainless Steel

**Dispense:** Lever Action

**Lid Color:** Black

## Additional Features

## Holding Capacity

English	Metric
128 oz.	3.8 L



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
02/21/2019

# SCALE-PRO

10.3" x 2.8" x 2.8"  
(26.2cm x 7.1cm x 7.1cm)



- System maximum operating pressure is 125 psi (862 kPa) and operating temperature 100°F (38°C)
- 3/4" NPT stainless steel connections easily adapt to most plumbing systems. (Kit 39000.0101 available with bushings to reduce to 3/8" and 1/4" NPT)
- FDA-CFR and NSF compliant materials
- Engineered force feeding orifice accurately controls feed rate without overdosing
- Reduces lime scale formation from hard water in applications where water is either heated or evaporated
- Recommended for use in combination with an EQHP10, 25, 54 (non-L) system
- Suggested cartridge change-out is every 6 months
- Working flow rate of 6gpm (22Lpm) accommodates most high temperature foodservice equipment
- Proprietary scale inhibitor does not break down at temperatures above 200°F (93.3°C)
- System extends the life and increases the efficiency of coffee brewers, espresso machines and steamers

Agency:



## Specifications

Product #: 39000.0010

Cartridge Type: Quick Change

## Additional Features

### Capacity

Service Flow Rate	Capacity	Micron Rating
6.0 gal/min (22.7 L/min)		-

### Plumbing Requirements

Max Operating Pressure	Max Operating Temperature	Inlet Connection	Outlet Connection
125 psi (862 kPa)	100°F(38°C)	3/4 IN NPT	3/4 IN NPT



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
02/15/2019

# EQHP-10L

15.5" x 4.0" x 4.0"  
(39.4cm x 10.2cm x 10.2cm)



- Filter cartridges incorporate carbon block media and require no pre-activation
- Equipment protection from reduced sediment particles that can clog the sprayhead
- Consistent brewed coffee and tea from water with reduced sediment and chlorine taste and odor
- Sanitary quick connect valve-in-head design simultaneously shuts off and vents water with 1/4 turn, allowing for simple and trouble-free cartridge change-outs
- Reduces scale formation by the release of scale inhibitors

Agency:



## Specifications

Product #: 39000.0001

Cartridge Type: Sanitary Quick Connect

## Additional Features

### Capacity

Service Flow Rate	Capacity	Micron Rating
1.5 gal/min (5.7 L/min)	10000 gal. (37853.4 L) @0 GPG of hardness	1.0

### Plumbing Requirements

Max Operating Pressure	Max Operating Temperature	Inlet Connection	Outlet Connection
125 psi (862 kPa)	100°F(38°C)	3/8 IN FNPT	3/8 IN FNPT



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit [bunn.com](http://bunn.com).

Created on:  
05/04/2018