



## A FORMULA FOR REFRESHING SPARKL

#### PURITY

BUNN refresh includes a water filter system that achieves a high level of purity certified to NSF Standard 53 for the reduction of cyst and lead, and Standard 42 for the reduction of particulates, chloramines, and chlorine taste and odor. It also reduces up to 99.99% of common water-borne bacteria<sup>1</sup>.

With BUNN refresh, clean water taste and quality are right at your finger tips.

#### TEMPERATURE

Ice bank cooling technology and recirculation loop ensures cold water is continuously circulating throughout the system, from the ice cold water reservoir to the faucet, for consistent 40°F water each and every time.

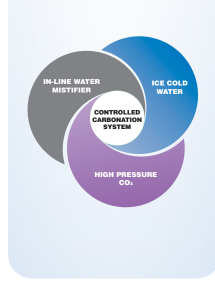
Colder drink temperatures and longer lasting bubbles allow drinks to remain fresh tasting to the last drop.



#### CARBONATION

An exclusive in-line water mistifier reduces purified water into minute particles creating a fine, gentle mist that when infused with on-demand CO<sub>2</sub> molecules, results in longer lasting sparkling water.

Equal pressure from all 3 components results in a controlled carbonation system producing smaller bubbles, allowing for enhanced aromas, an effervescent mouth feel, and an explosion of flavors with every sip.



1 Filter performance based on regularly scheduled maintenance and filter replacement after 5,000 gallons in order for the product to perform as advertised.

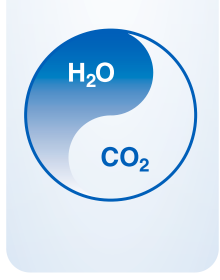
## **ING WATER**

4

#### **ABSORPTION**

BUNN refresh creates a delicate balance of purified, cold water and a precise "light" level of carbonation for optimal absorption of flavors and ingredients.

With the precise balance provided by BUNN refresh, purified water absorbs more aroma and flavor molecules, delivering a better taste profile — while remaining consistent throughout the day, regardless of your volume.





Develop customer appeal with snack and sparkling beverage pairings.



Water based offerings are popular thoughout the entire day.



Increase profits and enhance your menu with hand crafted destination beverages using natural, fresh ingredients.



Provide a superior and sustainable alternative to single-use bottled waters.

# SET THE STANDARD FOR FLAVOR INFUSIONS AND LONGER LASTING CARBONATION



### **MODELS**

## BUNN refresh





#### **Counter Top System**

**DIMENSIONS & SPECS** 

- 26.9"D x 10"W x 28.1"H
- Power: 120V 15A circuit (NEMA 5-15P)
- Burst Capacity: At a rate of one 12 oz drink per minute, the unit can dispense 60 drinks before exceeding 41°F (75°F incoming water)
- Ice Bank Size: 8 lbs



**DIMENSIONS & SPECS** 

- Tower: 7.8"W x 14.6"D x 24.7"H, with handles
- Undercounter System: 22"D x 20.15"W x 28"H, with 2" casters
- Power: 120V 15A circuit (NEMA 5-15P)
- Burst Capacity: At a rate of three 12 oz drinks per minute, the dispenser can deliver 135 drinks before exceeding 41°F drink temperature (75°F incoming water)
- Ice Bank Size: 18 lbs

Product Number	Model	Finish	Temperature Setting °F	Volts	Amps	Watts	Hertz	Agency
U.S. Market								
45800.0000	Counter Top Push Button	Black/SS	40	120	5.2	540	60	Intertek (NSF)
45800.0001	Counter Top Portion Control	Black/SS	40	120	5.2	540	60	Intertek (NSF)
45800.0002	Counter Top Push Button	White/SS	40	120	5.2	540	60	NSF)
45800.0003	Counter Top Portion Control	White/SS	40	120	5.2	540	60	NSF)
45900.0100	Tower Pull and Hold	Satin Chrome/Black	40	120	6.0	720	60	NSF.
45900.0101	Tower Portion Control	Satin Chrome/Black	40	120	6.0	720	60	Intertek (NSF)

Plumbing: 30-100 PSI. Machine supplied with 3/8" male flare fitting.



