



Nitron consistently dispenses Cold Brew without sacrificing quality. The keg-free design makes Nitron the ideal platform for delivering authentic Cold Brew taste without the need for a complex or lengthy brewing process. The two-tap design on the Standard Nitron dispenses one Still and one Nitro-infused beverage. Further options include All-Nitro dispense configurations, ball-valve and Scholle connectors, as well as a Removable Graphic Door.



### All-Nitro

Need more than one Nitro tap? The All-Nitro model infuses beverages with micro-bubbles from both taps - enabling Nitron to quickly serve high volume demands.



### Removable Graphic Door

Swapping the marketing panel on the front of the machine is a simple process with the Removable Graphic Door models. The front panel allows for easy removal and installation of graphics without tools, allowing your Nitron to promote your current menu.





## Keg Free

Achieve a nitro infusion with no kegs to change-out, store, clean or sanitize! Uses concentrate BIBs or BUNN refillable containers that your staff is already familiar with. Each BIB yields multiple gallons of finished drinks.

## Customizable Styling



Have your own tap handles and graphics? The chrome-plated brass tap handles and the LED-lighted door graphics (on RGD models) can be swapped to reflect your unique brands and beverage offerings.

## Narrow Footprint

Cold Brew Coffee, Iced Coffee, or Iced Tea - all from a sleek 10-inch wide footprint.



## The Nitron Experience

Smooth Cold Brew  
Velvety Nitro Infusion

Reliably meet your high volume demand for quality cold brew. With Nitron, it's as easy as plug-and-pour.



**The Nitron Experience** – No milk or sugar needed! The BUNN exclusive in-line nitro infuser produces up to 3 minutes\* of cascading micro-bubbles, crowning your beverage with a stout-like head that tastes distinctively creamy and delivers a soft, velvety mouthfeel.

**Proven Technology** – Leveraging BUNN’s consistent and reliable High Intensity® mixing chamber assures a perfectly blended finished beverage, cup-after-cup.

*\*Results based on product concentrate used*



**Universal Gas Compatibility** - Nitron works with high-pressure tanks, nitrogen generators, and the new Nitron Gas Module. This compact, space-saving system can slide right under the dispenser and is compatible with all Nitron 120V models, providing an unlimited supply of gas by filtering impurities from the surrounding air.



# MODELS

MATERIAL	Metal Housing and Stainless Steel
FLOW RATE	1.0oz - 1.5oz per second
VENTILATION	6" Back and top
MINIMUM WATER INLET PRESSURE	30 PSI
MAXIMUM WATER INLET PRESSURE	90 PSI
WATER SUPPLY CONNECTION	3/8" MFL
N2 GAS INPUT CONNECTION	1/4" Male Flare Bulkhead
MINIMUM N2 INLET PRESSURE	120 PSI
MAXIMUM N2 INLET PRESSURE	130 PSI
ICE BANK	8 lbs
GAS	Food-Grade Nitrogen or Compressed Air



### Dimensions:

10" W x 28.4" D x 34" H  
(254mm W x 721.36mm D x 863.6mm H)

### Burst Capacity:

At a rate of one 12oz drink per minute, dispenses 60 drinks before exceeding 41°F (75°F incoming water)

# ACCESSORIES



**HIGH PRESSURE N2 REGULATOR**  
(required for use with tanks - US Only)  
125 PSI Maximum Output  
Product #: 54060.0000



**NITRON GAS MODULE**  
Product #: 55660.0001

Product #	Model	Door Type	Concentrate Ratio	Connector	Volts	Amps	Watts	Hertz	Phase	Plug	Cord Attached	Agency
<b>US Market</b>												
51600.0009	Nitro/Still	All Black	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0011	All-Nitro	All Black	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0016	Nitro/Still	All Black	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0018	Nitro/Still	Removable Graphic	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0020	Nitro/Still	Removable Graphic	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0022	All-Nitro	Removable Graphic	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0028	Nitro/Still with Gas Module	Removable Graphic	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0029	Nitro/Still with Gas Module	Removable Graphic	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
51600.0030	All-Nitro with Gas Module	Removable Graphic	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF ETL
<b>Europe, Middle East and Africa (EMEA)</b>												
51600.0024	Nitro/Still	All Black	4:1 - 12:1	Ball Valve	230V	6	500	50/60	1	EURO	Yes	CE
51600.0025	Nitro/Still	All Black	4:1 - 12:1	Ball Valve	230V	6	500	50/60	1	UK	Yes	CE

5020 Ash Grove Drive, Springfield, IL 62711 USA  
(800) 637-8606 | +1 (217) 529-6601 | www.bunn.com

