Nitron[®] Cold Brew





Cold Brew and Nitro Coffee - On Tap

bunn.com/nitron

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

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)

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

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
US Market												
51600.0009	Nitro/Still Two 1/2gal	All Black	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	NSE mertek
51600.0011	All-Nitro	All Black	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSE
51600.0016	Nitro/Still	All Black	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	
51600.0018	Nitro/Still	Removable Graphic	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF. Date:
51600.0020	Nitro/Still Two 1/2gal	Removable Graphic	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	
51600.0022	All-Nitro	Removable Graphic	4:1 - 12:1	Ball Valve	120	4.5	540	60	1	NEMA 5-15p	Yes	NSE (
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. Or
51600.0029	Nitro/Still with Gas Module	Removable Graphic	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	NSE Deres
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	
51600.0042	Nitro/Still Singe 1gal	All Black	4:1 - 12:1	Scholle	120	4.5	540	60	1	NEMA 5-15p	Yes	NSF. Dates
Europe, Middle East and Africa (EMEA)												
51600.0024	Nitro/Still	All Black	4:1 - 12:1	Ball Valve	220-240	2.25-2.75	410-520	50/60	1	EURO	Yes	CE
51600.0025	Nitro/Still	All Black	4:1 - 12:1	Ball Valve	220-240	2.25-2.75	410-520	50/60	1	UK	Yes	CE
Asia												
51600.0034	All-Nitro	All Black	4:1 - 12:1	Ball Valve	220-240	2.25-2.75	410-520	50/60	1	N/A	Yes	
51600.0037	All-Nitro	All Black	4:1 - 12:1	Scholle	220-240	2.25-2.75	410-520	50/60	1	EURO	Yes	CE

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

