

BrewBlast® Nitro Gas Dispense System

Introducing the BrewBlast® - Nitro Gas Dispense System, designed specifically for nitro-cold brew coffee applications. Engineered with the most efficient nitrogen separation technology and the smallest available footprint, the BrewBlast® produces ultra-pure nitrogen for prenitrogenating or pouring cold brew coffee. Generate nitrogen on-demand and ensure your cold brew tastes just as the brewer intended.

How it works

The BrewBlast® nitrogen generation technology safely separates the readily available nitrogen from the air we breathe using a membranebased system. Molecules smaller than nitrogen are vented into the atmosphere, allowing the larger nitrogen molecules to pass through into a storage tank for later process use. Our generators create quality nitrogen, ready for immediate use by any application.

AVAILABLE AT



BREW BLAST



Nitro Gas Dispense System

- Generates beverage grade Nitrogen on site
- Compact unit minimizes footprint
- Maintains quality and taste as intended by brewer
- Delivers a frothy head and perfect pour
- Reduces acidity and creates balance
- Increases customer satisfaction and loyalty
- Best value in nitrogen generation technology
- Provided exclusively with the BlastOff® technology

SPECIFICATIONS

	110CPH-P
N ₂ Purity	99.8%+
Technology	Membrane
N ₂ Production	4.0 CFH
Max. Cups/hr.*	110
Ambient Temp.	35 to 95° F
Electrical	110V, 6 Amps
Noise level (dbA)	≤ 60 DB(A)
Dimensions	25.8"h x 20.38"w x 9"d
Weight	85 lbs

^{*}Calculations will vary based on PSI

