

# 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 pre-nitrogenating or pouring cold brew coffee. Generate nitrogen on-demand and ensure your cold brew tastes just as the brewer intended.

## Dual-bed PSA Nitrogen Generation Technology

The BrewBlast™ provides the highest quality nitrogen by utilizing the only dual-bed PSA technology available on the market. This design is more efficient, less demanding of internal components and lasts up to 50% longer than competing membrane designs.



 Green Technology

## BrewBlast™ - Nitro Gas Dispense System

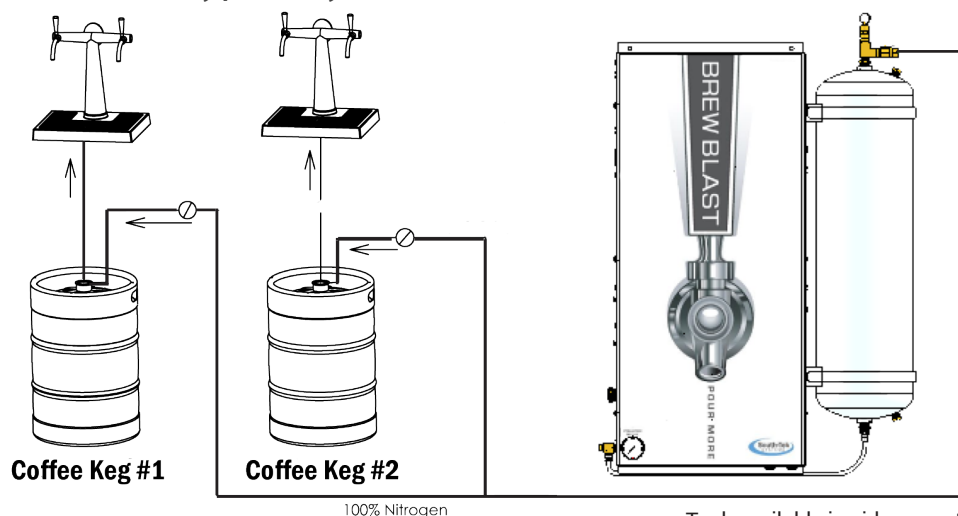
- Generates beverage grade nitrogen on site
- Compact, wall-mount unit minimizes footprint
- Maintains quality and taste as intended by brewer
- Delivers a frothy head and perfect pour
- Reduces acidity and creates balance
- Increases customer satisfaction and loyalty
- Best value in nitrogen generation technology

## Patented BlastOff™ - Leak Detection System

- Provided exclusively with the BrewBlast™ technology
- Detects line leaks before they become catastrophic
- Minimizes risk of hazardous gas build up in keg box
- Eliminates untimely Nitrogen gas runouts
- Ensures kegs are properly tapped
- Maximizes lifespan of the BrewBlast™
- Saves time, money and aggravation

PATENT #7,717,294

## Typical System Installation\*



⊗ = Shut Off Valve (By Others)

Tank available in side-mount or separate (floor standing) configurations

BrewBlast™ - Nitro Gas Dispense System | We ARE Nitrogen™

phone: 888.526.6284 | email: info@southteksystems.com | www.southteksystems.com



# BrewBlast™ Specifications



70CPH & 350CPH

Cups Per Hour (CPH)	70CPH	350CPH
N <sub>2</sub> Purity	99.8%+	99.8%+
Technology	Dual Bed PSA	Dual Bed PSA
N <sub>2</sub> Production	2.5 CFH	14.0 CFH
Max. cups/hour*	70	350
N <sub>2</sub> Receiver Tank	3 Gallons	28 Gallons
Mounting	Wall	Wall
Blender	Available with or without	Available with or without
Ambient Temp.	35 to 95° F	35 to 95° F
Electrical Amps	110V, 15 Amps	110V, 15 Amps
Noise level (dbA)	65	65
Dimensions N <sub>2</sub> Generator (h x w x d)	31" x 21" x 10"	30" x 13" x 10"
Weight N <sub>2</sub> Generator	75 lbs	85 lbs



CPH  
Model

\*Calculations will vary based on keg pressure.

Distributed by:



*South-Tek Systems, the Leading Designer and Manufacturer of Nitrogen Generation Technology*

**BrewBlast™ - Nitro Gas Dispense System | We ARE Nitrogen™.**

phone: 888.526.6284 | email: info@southteksystems.com | www.southteksystems.com | Copyrighted All Rights Reserved - 2017

