For the Process

## **Brewing Freshness:**

## The Secret to Great Taste with a Long Shelf-Life is Nitrogen

Reducing oxygen is a critical step for Breweries and Wineries to ensure their customers receive the quality of product intended. O2 reduction prevents spoilage and preserves flavor.

While Nitrogen is the solution – Nitrogen generation is the cost-effective, self-sustaining solution. Our engineered-to-order N<sub>2</sub>GEN generators are ideal for batch brewing processes such as:

- · Brite Purging
- Keg Washing
- Transferring/ Pushing Product

N<sub>2</sub>GEN systems offer Smart-Trak technology which allows you to access information such as equipment runtime, time in air bypass mode, current system status and maintenance reminders. Remotely monitor and manage your nitrogen generator from any mobile device.



## Make the switch from CO<sub>2</sub> to Nitrogen.

Reduce your reliance on costly CO2 and minimize the effects of potential CO<sub>2</sub> shortages. Generate beverage-grade Nitrogen in-house, on-demand and replace up to 2/3rds of CO2 usage.



Specifications	Models		
	TS	CS	S
Max flow rate	Up to 300 CFH	Up to 1090 CFH	Up to 8260 CFH
Beverage grade purity	99.9%	99.9%	99.9%
Pressure at Point-of-Use	70 PSIG	70 PSIG	70 PSIG

· Canning/ Bottling

Quality Assurance Lab

Complete the online questionnaire to learn what model best suites your process.



## Eliminate Long-term Contracts and Start Saving on Your Nitrogen Cost.

SouthTekSystems.com | (888) 526-6284 | industrialsales@southteksystems.com



