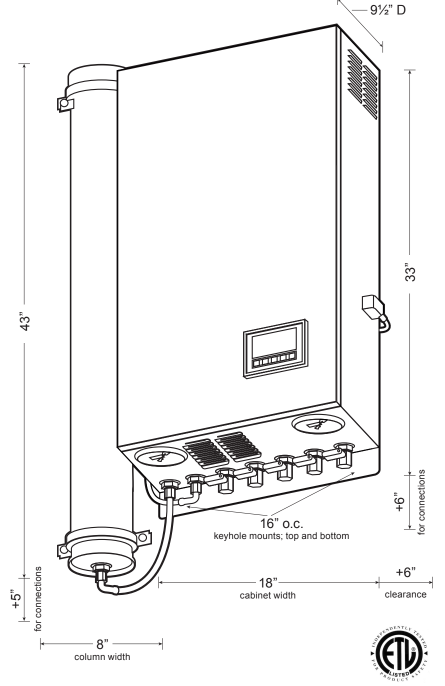


Green Air Supply (GAS) Nitrogen Separator systems provide restaurants and bars an environmental alternative to cylinder gas for their draught beer and wine systems. By pulling pure nitrogen from ambient air and blending it with CO<sub>2</sub> to specific proportions, product is kept brewery/winery perfect without time-wasting cylinder changes

and deliveries.

The compact, wall mounted system saves space, operates hands-free, and draws less than 7 amps from a standard 115V outlet. GAS systems are safety certified, mount indoors, typically in the back-of-the-house, and connect to beer cooler(s) by small (1/4") tubing runs.



SPECIFICATIONS			
	Small	Medium	Large
Dimensions:	All models: 33" H x 18" W x $9\frac{1}{2}$ " D Additional 43" x $4\frac{1}{2}$ " external filter for Large (pictured)		
Power:	110V/5A/60HZ	110V/5A/60HZ	110V/7A/60HZ
Sound Decibels @ 1ft:	55	57	57
Enclosure Weight:	82 lbs	85 lbs	87 lbs (includes external filter)
Purity Over Life Of Unit:	99.8%+	99.8%+	99.8%+

\*All models of Green Air Supply Nitrogen Separators are equipped with full size McDantim T-200 gas blenders, providing correct gas blends for application to Nitrogenated product (Guinness®, etc.), fully carbonated product (most ales and lagers), as well as wine.

