

Nitrogen Generator-Without Blender

MODEL NOS.

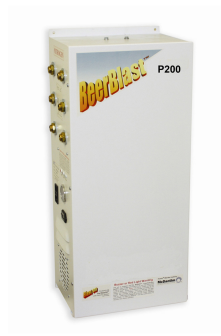
☐ P200LB

Draft beer is gaining popularity from the small pub, to the restaurant bar, right on up to the micro-brewery establishment. Quality draft beers rely on a precision dispensing system for the gas to "push" the product from the keg to the bar tap without increasing the percentage of CO₂ within the product itself. The precise mixture of CO₂ and nitrogen (N₂) is critical to ensure the quality of product is presented to the customer.

□ P400LB

The BeerBlast™ provides the exact gas mix required, protecting the kegged product quality, eliminating over foaming or under carbonation, increasing yields/profits, and ultimately satisfying the customer, which increases loyalty. South-Tek's line of BeerBlast™ systems creates its own 99.8% pure N₂ from the air and in turn blends it with the correct ratio of CO₂ thus reducing your operations efforts and costs, while maintaining product quality.





The BeerBlast_{TM} comes in two compact systems sizes matched to the various draft beer usage requirements.

BeerBlast™ P200LB designed for the medium sized bars and restaurants, capable of dispensing from 50 to 200 kegs per month. The system has a 5 hour surge capacity of 14 kegs (8 pints per minute).

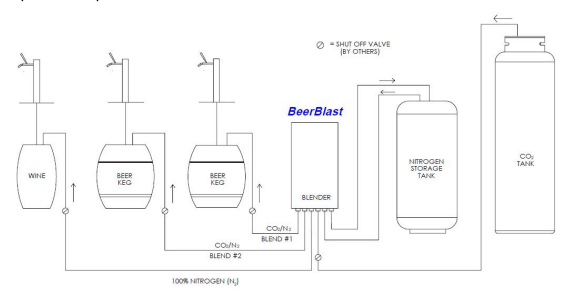
BeerBlast_{TM} P400LB designed for the most demanding of operations, capable of dispensing from 200 to 400 kegs per month. The system has a 5 hour surge capacity of 30 kegs (20 pints per minute).



Nitrogen Generator-Without Blender

How the BeerBlast™ System Works

The BeerBlast_{TM} System with its integral Nitrogen (N₂) gas generator is coupled with your CO₂ tank. The BeerBlast_{TM} not only produces the sufficient quantity of N₂ simply generated from the air, but as needed, provides three precise mixtures of gas to meet your quality kegged product requirements.



Product Specifications	BeerBlast P200LB	BeerBlast P400LB
Nitrogen purity	99.8%	99.8%
Maximum pints per minute	15	30
5 hour Surge (kegs)	14	30
Kegs per month	Up to 200	Up to 400
Nitrogen storage tank (req'd)	30 gallon	30 gallon
Mounting	Tank or wall	Tank or wall
Display	Hours/Power on/	Hours/Power on/
	Operating	Operating
CO2 gas requirement	80 to 85 psig	80 to 85 psig
Blender	McDantim Trumix тм	McDantim Trumix тм
Electrical	110 VAC	110 VAC
Compressor	Integral/Oil-free	Integral/Oil-free
Ambient Temperature	35 to 90 Degrees F	35 to 90 Degrees F
Noise Level (dbA)	Under 60	Under 60
Size	27" H x 12"W x 9"D	32"H x 16"Wx 11"D
Weight	50 lbs	75 lbs



8300 West Good Hope Road • Milwaukee, WI 53223 • Phone 414-353-7060 • Fax 414-353-7069 Toll Free 800-558-5592 • E-Mail: Perlick@Perlick.com • www.Perlick.com

2 Form No. 022310