BEERBLAST® ON-SITE NITROGEN GENERATION

BeerBlast® KPH nitrogen generator and mixed gas dispense system increases profits, eliminates over or under-carbonation and improves draft beer quality. Use state-of-the-art technology to reduce operating costs and yield premium beverage grade nitrogen. These lightweight and compact units are easy to install and are provided with turn-key blends applicable to beer, wine or coffee.

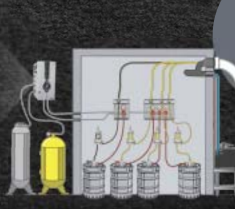
The patent pending dual bed PSA design BeerBlast® KPH generates its own nitrogen on demand. This technology yields higher flow rates, enhanced nitrogen this technology will reduce service calls and gas purity and efficiency no other generator can deliver. Delivered with the patented BlastOff™ Leak Detection

System, BeerBlast® is designed to detect beer gas leaks before they become catastrophic. In addition, run-outs, while protecting the unit from unnecessary (excessive) operating hours.

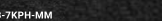
- Nitrogen Generator and Gas Blender (if applicable)
- Backup Nitrogen Regulator (except Nitrogen cylinder)
- Nitrogen Storage Tank
- All Fittings and Hardware (except wall bolts and beverage tubing)



вв-7крн-мм



IMPROVE DRAFT BEER QUALITY WITH ON-SITE N2 **GENERATION!**



PART NO.	PEAK DEMAND 1 HOUR SURGE	FLOW RATE	NITROGEN PURITY	GAS BLENDER	ELECTRICAL	COMPRESSOR
вв-7КРН-ММ	7 Kegs	11 SCFH	99.80%	Included	110 VAC, 18 Amps	Included
N2-GEN-7KPH-MM	7 Kegs	11 SCFH	99.80%	N/A	110 VAC, 18 Amps	Included

PART NO.	PEAK DEMAND 1 HOUR SURGE	FLOW RATE	NITROGEN PURITY	GAS BLENDER	ELECTRICAL	COMPRESSOR	
вв-14КРН-ММ	14 Kegs	27 SCFH	99.80%	Included	110 VAC, 18 Amps	Included	
N2-GEN-14KPH-MM	14 Kegs	27 SCFH	99.80%	N/A	110 VAC, 18 Amps	Included	

For applications where a blender is already installed, specify the N2-GEN® KPH model.



N2-GEN-14KPH-MM