

FOR QUICK NITROGEN DISPENSING NITROGEN SYSTEMS

NITRO INFUSION +

ON-DEMAND NITROGEN FOR UNCOMPROMISED TASTE & FRESHNESS

In today's competitive beverage landscape, product quality isn't a luxury - it's essential. From the first pour to the last sip, flavor, aroma, and presentation define your brand and drive your bottom line.

Whether you're serving cold brew, craft beer, sparkling wine, or kegged cocktails, nitrogen plays a critical role in preserving freshness, enhancing flavor, and creating a memorable customer experience. But relying on bottled nitrogen comes with drawbacks - inconsistent supply, rising costs, and operational risks.

That's why forward-thinking beverage businesses are turning to on-site nitrogen generation as the go-to, smart solution.

PURE NITROGEN. ZERO HASSLE. ALWAYS ON TAP.

The **element 7[®] NITRO INFUSION +**, powered by Gast Nitrogen Generation System, puts control back in your hands—delivering a compact, quiet, and energy-efficient solution for generating uncompromising purity, and complete peace of mind—where you need it, when you need it.



element **7** NITRO INFUSION + powered by **gast**

Purity your product deserves. Performance your business demands.

In the world of beverages, purity, consistency, and presentation are everything. The **element 7[®] NITRO INFUSION +**, powered by Gast delivers clean, reliable nitrogen on-site, giving you control over quality, freshness, and cost.

SMALL FOOTPRINT. BIG IMPACT.

Game-changing results in under 1 ft² - compact design fits anywhere from under the counter to utility spaces.



FLAVOR LOCKED. EXPERIENCE ELEVATED.

Keep cold brew creamy, wine crisp, and beer fresh - extend shelf life, reduce waste, and enhance taste.



NO CYLINDERS. NO INTERRUPTIONS.

Enjoy steady, high purity nitrogen on-demand - always ready when you are.



STEALTH OPERATION. BOLD PERFORMANCE.

Whisper-quiet performance keeps attention on your drinks and your guests - not your equipment.

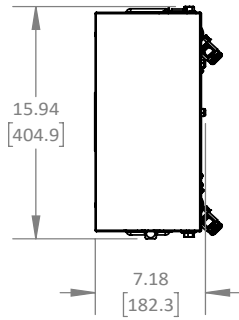


Gast element 7[®] System NITRO INFUSION +

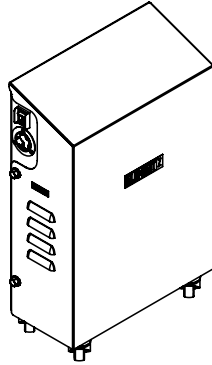
FOR QUICK NITROGEN DISPENSING NITROGEN SYSTEMS

NITRO INFUSION +

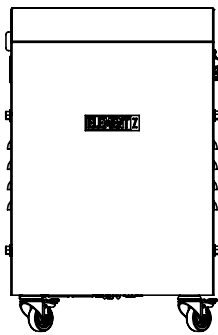
TOP VIEW



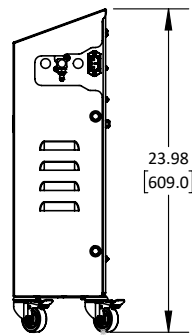
ISOMETRIC VIEW



FRONT VIEW



SIDE VIEW



SPECIFICATIONS

ELEMENT 7[®] NITRO INFUSION +
MODEL NUMBER: 1993010

PRODUCT INFORMATION	
N2 PURITY	≥ 99.5%
OUTPUT PRESSURE	Up to 125 psi
FLOW RATE	3.0 scfh
NOISE LEVEL	≤ 60 dB(A)
ENVIRONMENT	Clean, dust free, well ventilated
NORMAL AMBIENT	4-40°C / 39-104°F
SAFETY CERTIFICATES	cULus/ NSF certified

WEIGHT						
Amp	hp	kW	lbs	kg	Volts	Freq.
2.8	1/4	0.19	65	29	120	60



KEYSTONE COMPONENTS
TWINSBURG, OH
PHONE: 330-425-1210
www.keystonecomponentsinc.com