

MAXIMIZE BEVERAGE DISPENSING CO₂ REDUCTION SYSTEM

BEV G6

MAXIMIZE YOUR BEVERAGE DISPENSING EFFICIENCY WITH GAST

Optimized Performance for High-Demand Quick Service Restaurants

In the fast-paced world of quick-service restaurants (QSRs) and convenience stores beverage dispensing efficiency is critical. Every second counts, and every pour needs to be consistent, high-quality, and cost-effective. That's where GAST comes in.

Enhancing Dispensing with CO₂ Reduction Technology

Traditional beverage systems often suffer from CO₂ waste, inconsistent pressure, and inefficiencies that impact beverage quality and operational costs. Gast's advanced air-powered solutions eliminate these challenges by optimizing gas usage, reducing CO₂ waste, and delivering consistent performance—ensuring that every drink is dispensed at peak quality.

- **High-Capacity Output**
Powers up to 6 BIB (Bag-In-Box) pumps simultaneously, keeping up with peak demand and ensuring fast, uninterrupted beverage service.
- **Easy Installation & Plug & Play Convenience**
Pre-configured for quick and hassle-free setup, complete with a dedicated pressure regulator—just connect and start serving.
- **Low Maintenance, Maximum Uptime**
 - Auto-drain technology eliminates the need for manual draining.
 - Annual pre-filter replacement ensures smooth, hassle-free operation.
- **Lower Operating Costs & Fast ROI**
Reduce CO₂ usage in non-essential applications, cutting expenses without compromising beverage quality or flow consistency. The system pays for itself quickly through significant savings on CO₂ and reduced maintenance costs.
- **Reduce Capital Investment**
Ideal for new QSR and convenience store locations, our system minimizes the need for large CO₂ tanks, lowering upfront costs and storage space requirements.
- **Quieter, More Efficient Operation**
Engineered to be 65% quieter than previous systems, improving the work environment while maintaining high performance.
- **Proven Reliability**
Built for long life and minimal downtime, ensuring your beverage system operates seamlessly even during peak hours.



**Gast BEV G6 CO₂ Reduction System*

FAST INSTALLATION. EASY MAINTENANCE. QUICK ROI.

DESIGNED WITH QSR'S AND CONVENIENCE STORES IN MIND

Gast's innovative compressed air system helps QSRs and convenience stores streamline beverage operations, reduce costs, and improve efficiency—delivering a rapid return on investment while keeping customers served.

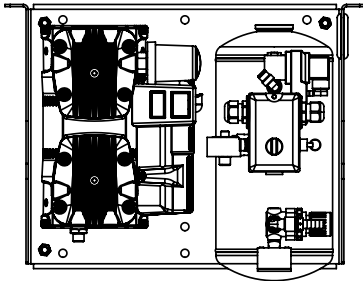
- Model to suit differing applications and needs
- Connect to beverage system as quickly as 60 min
- Powered by GAST compressor, rated for 20k+ hours
- More cost effective than exclusive use of bulk or bottle CO₂ service.
- Estimate 40-50% savings on the cost of CO₂.
- Eliminates CO₂ emissions from BIB pump exhaust
- Improves safety by reducing the use of CO₂ and leak points
- Wall, shelf, or floor mount
- UL 1450 Certified
- 2 Year Assembly/ 5 Year Tank Warranty



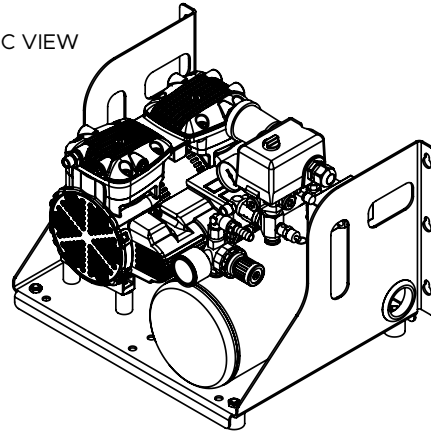
MAXIMIZE BEVERAGE DISPENSING CO2 REDUCTION SYSTEM

BEV G6

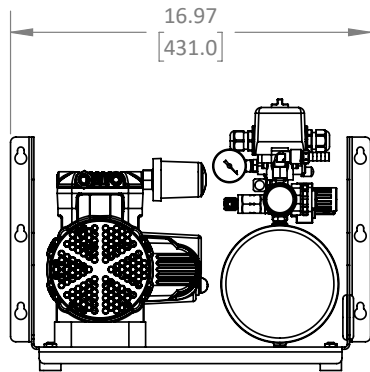
TOP VIEW



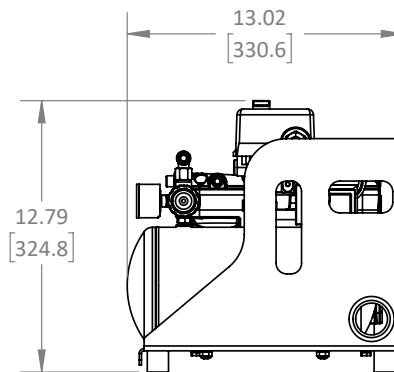
ISOMETRIC VIEW



FRONT VIEW



SIDE VIEW



SPECIFICATIONS

COMPRESSOR FAMILY	87R	
MODEL	G6, Operates 6 Bag-In-Box Pumps Simultaneously	
CONFIGURATION	4B	
MODEL FEATURE	Open Tank System	
MAX CONTINUOUS PRESSURE	PSI	116
	BAR	8
RATED VOLTAGE, 60 Hz	V	120
OPEN FLOW, 60 Hz	CFM	3.5
	LPM	99
MAX SOUND	dB(A)	65 dB(A)
DIMENSIONS (WxHxD)	IN.	17 x 13 x 13
WEIGHT	LBS.	44
OPERATING TEMPERATURE	°F	41 to 104
SERVICE LIFE	HRS	5,000
PRODUCT LIFE	HRS	20,000
WARRANTY	2 Year Assembly/ 5 Year Tank Warranty	

G6 BEV

GAST MANUFACTURING, INC.

A Unit of IDEX Corporation
2300 M-139 Highway, Benton Harbor, MI 49022
Office: 269-926-6171 | Tech: 269-934-1130