## BEVERAGE GAS UNIT



The Beer Gas Unit system is innovatively designed for flexibility and high quality production. Engineered to produce the exact needed blend of CO2 and Nitrogen, the Beer Gas Unit improves the overall taste and quality of draft beer, ultimately increasing satisfaction amongst customers.



## THOW IT WORKS

The Beer Gas Unit embodies membrane technology used to generate its own nitrogen on demand. When connected to a CO2 source, the Beer Gas Unit can produce customized blends of N2 and CO2. Nitrogen with a minimum purity of 99.5%+ is stored in a vessel that can be pulled to blend with CO<sub>2</sub>. The all-in-one compact unit provides easy installation and minimal maintenance. The Beer Gas Unit's technology provides a high yielding flow rate, enhances nitrogen purity and offers market leading efficiency.

- Comprised of membrane technology used to generate nitrogen on demand
- Connects to a CO<sub>2</sub> source tank to produce customized blends of N<sub>2</sub> and CO<sub>2</sub>
- · All-in-one compact unit providing easy installation and minimal maintenance
- Nitrogen with a minimum purity of 99.5%



## **BENEFITS**

- · Minimal footprint of all sized gas dispense systems
- · Flexibility in placement and storage: unit can be floor mounted, wall mounted or mobile
- · Easy to operate system with a simple start and stop switch
- · Minimal upkeep in maintenance
- · High performance, all-in-one unit



## **SPECIFICATIONS**

Nitrogen Purity: 99.5+ **Technology:** Membrane

Nitrogen Production: 14 CFH, 6.6 L/min

N, receiver tank: Built in

- No extra buffer tank storage required **Blends (CO<sub>2</sub>%/N<sub>2</sub>%)\*:** 60/40 and 25/75 Max Blend Outlet Pressure: 73 psi

Ambient Temp.: 35-97 F°

**Dimensions (in):**  $31.5(H) \times 17(W) \times 10.25(D)$ 

Weight: 77 lbs

Mounting: Floor, Wall or Mobile (wheels)

Noise: <65 decibels \*Custom blends per request





usalat-alas@AirLiquide.com

