

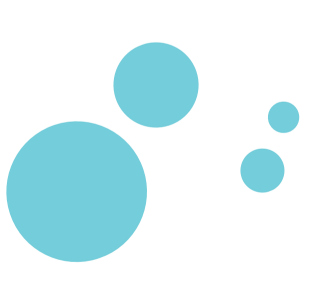
# Tired of Changing Cylinders?



# Generate Beer Gas On-site.

Increase Draught Beer Revenue by

- improving quality
- reducing waste
- eliminating beer gas cylinders
- enhancing presentation







BEER GAS SYSTEMS INC. MISSISSAUGA, ONTARIO www.beergassystems.com

Wayne Van Zeumeren 416-434-0858 wayne@beergassystems.com



## Quality | Convenient | Cost Effective

Our system is the best way to maintain the quality of your draught beer, is far more convenient than high-pressure, pre-mixed cylinders and will save you money. Our system produces beer gas by generating nitrogen on site and then blending it with your house CO2. We will provide you with 2 separate gas blends, a 75% nitrogen / 25% CO2\* blend used for stout beers like Guinness, Kilkenny etc. and a 40% nitrogen / 60% CO2\* blend used for most domestic and craft beer. These blends are the optimal way to maintain the proper carbonation level in all your draught beer, increasing keg yield by 3-5% over pre-mixed cylinders. 99.8% Nitrogen is also available if you have or are considering wine or cocktails on tap. \*blends can be adjusted to fit your preference.

### **Specifications**

#### BGS100T

- N2 Purity 99.8%
- N2 Production 3 CFH
- Maximum kegs / month 60
- CO2 inlet pressure 55 psi
- Dimensions 33" x 14" x 9"
- Weight 75 lbs.
- Noise level (dbA) +/- 60
- Electrical 115 vac 7amp 60Hz
- Mounting Wall or Floor
- Storage tank 135 litre (30 gal.)

# Beer Gas Systems

#### BGS300T

- N2 Purity 99.8%
- N2 Production 7 CFH
- Maximum kegs / month 270
- CO2 inlet pressure 70 psi
- Dimensions 33" x 14" x 9"
- Weight 75 lbs.
- Noise level (dbA) +/-60
- Electrical 115 vac 7amp 60Hz
- Mounting Wall or Floor
- Storage tank 135 litre (30 gal.)

#### BGS300DT

- N2 Purity 99.8%
- N2 Production 10 CFH
- Maximum kegs / month 400
- CO2 inlet pressure 70 psi
- Dimensions 33" x 14" x 9"
- Weight 85 lbs.
- Noise level (dbA) +/- 60
- Electrical 115 vac 7amp 60Hz
- Mounting Wall or Floor
- Storage tank 135 litre (30 gal.)



#### BGS1000QT

- Stadiums and Micro-Breweries
- N2 Purity 99.8%
- N2 Production 35 CFH
- CO2 inlet pressure 70 psi
- Dimensions 41" x 14" x 18"
- Weight 180 lbs.
- Noise level (dbA) +/- 75
- Electrical 115 vac 14amp 60Hz
- Mounting Floor only
- Storage tank 270 litre (60 gal.)

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