

BSL - GasHub for your cellar



About the GasHub

99.8 % purity nitrogen generation.
Compressed air to drive beer pumps.
Gas mixer to provide quality mixed
gases.

All in one compact unit!

Dimensions: 634mm
x 823mm x 1464mm

Weight: 300 kg

approx

CO2 Inlet

Pressure: 8 barg

Outlet Pressure: 4

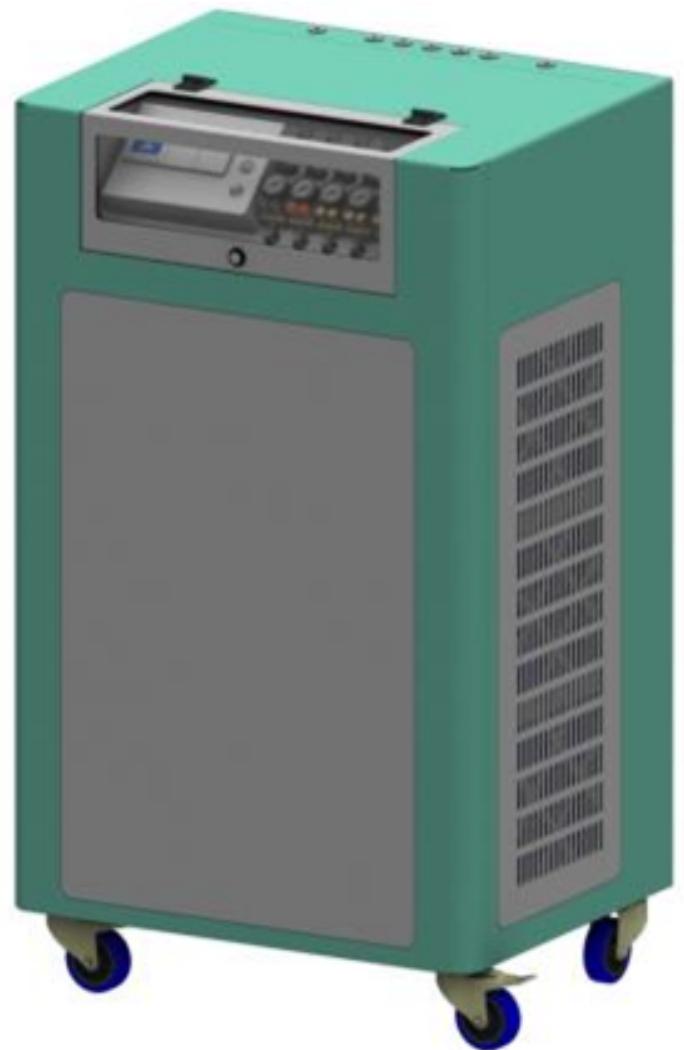
barg

Design Pressure: 10.5

barg

Nitrogen Purity:

99.8%

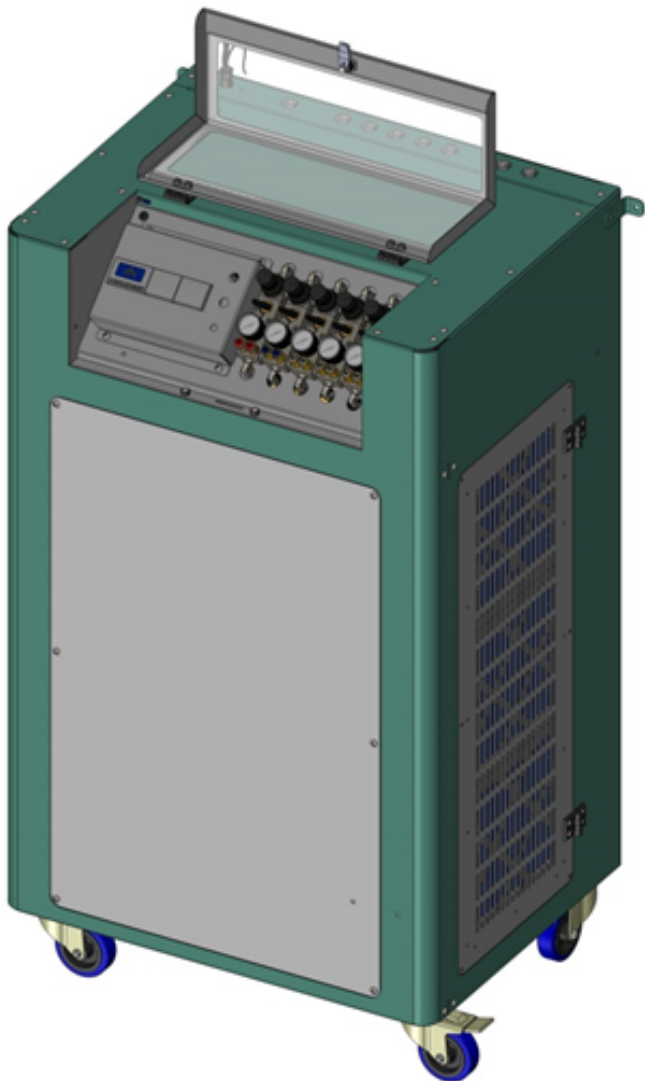


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Supply and Operation:

Up to **40% more efficient** than the existing Nitrogen generation systems.

Running the gas/beer pumps on compressed air **reduces running costs by up to 90%** compared to running them on generated nitrogen.



The GasHub can continuously supply:

- 10 litres per minute of Nitrogen @ 99.8% Purity.
- 16 litres per minute of Compressed Air.

Beer Dispensing using mixed gas:

- 10 pints per minute on 60% CO₂ / 40% N₂
- 5.5 pints per minute on 30% CO₂ / 70% N₂
- OR a combination of both

Products dispensed using beer pumps:

- 6 pints per minute (dependant on gas driving pressure and beer flow rate)

Mixed Gas Production for Beer Dispense:

- 30% CO₂ / 70% N₂ Mixed Gas
- 60% CO₂ / 40% N₂ Mixed Gas
- 100% CO₂

Soft Drinks Dispense:

- 100% CO₂