

CO2 or Nitrogen in Your Brewery?

N2 vs. CO2 for Inerting, Purging, and Bottling.





One barrel of beer takes an average of 8 lbs of CO2 to produce.





Per year on CO2.



The other **HUGE benefit?**



You would reduce annual CO2 emissions by 24 metric tons a year.

After 5 years



* Maintenance costs and electrical costs still apply

You can almost guarantee 50-70% cost savings!

70%



Atlas Copco's nitrogen will cost you less than

\$500* per month

and will make all the **nitrogen** you will ever need.

Based on a 5 year lease to own program.
Subject to availability and eligibility.