

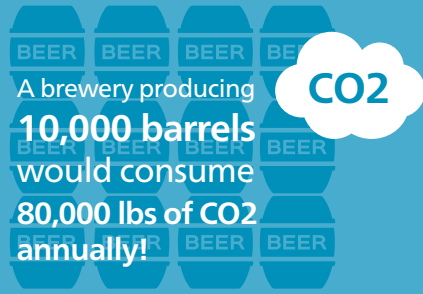


CO2 or Nitrogen in Your Brewery?

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



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



A brewery producing 10,000 barrels would consume 80,000 lbs of CO2 annually!

Average cost of CO2 is \$0.225 per lb.



This equals \$18,000

Per year on CO2.



Eliminate 2/3 of your CO2 costs per year.

Save \$12,600/yr. or

\$1,050 per month.

You still require 1/3 of CO2 for carbonization

The other HUGE benefit?

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

After 5 years

your monthly cost is ZERO*

* 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.

