

Replacing CO2 with Nitrogen



N₂ or?
CO₂?



THE FOCUS

5

Five minutes
to save \$\$\$



1 Making 10,000 barrels of beer consumes ~80,000 Lbs CO₂ annually.



4 Switching to on-site nitrogen can reduce your CO₂ emissions by ~24 metric tons a year.



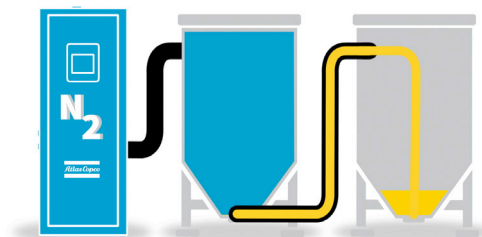
2 Using on-site generated nitrogen for inerting, purging and bottling can reduce your CO₂ consumption by ~70%*.



5 Switching to on-site nitrogen adds money straight to your bottom line.



3 Switching to on-site nitrogen can reduce your costs by 50-70%



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*You would still use CO₂ for carbonization.