



Brewery Solutions



Craft Breweries

Craft brewers are uniquely innovative, insist on high quality, and are committed to sustainability. These attributes have made the craft beer industry a growth phenomenon for decades.

- Quality: Preserve ingredients, processes, cleanliness, packaging, distribution. You focus on quality in every facet of your operation and work tirelessly to achieve it.
- Innovation: Develop new brew styles, creative names and artwork, and successful marketing ideas to build a base of loyal beer drinkers.
- Sustainability: Recycle water, donate spent grains to farmers, utilize renewable energy sources, and strive to ensure your brewery is built to last for generations.

What We Do

Liberty Systems helps breweries take advantage of a big GREEN break-through that can actually save thousands of GREEN-backs by purging vessels with recycled GREEN nitrogen gas instead of traditional CO₂.

How would you like to tell the story that you have made the decision to remove the equivalent of one smoggy automobile from the road for every 350 BBL's purged using Liberty's recycled nitrogen vs. CO₂?

How is this possible? Through extensive testing, trials and discussions with several top breweries we have developed a process to reduce your greenhouse gas emissions and CO₂ consumption by as much as 50% using our unique vessel purging innovation. We replace expensive liquid CO₂ by engineering on-site, on-demand nitrogen generation systems for purging Bright Tanks and transferring finished beer to the packaging lines.

- Green Initiative that can save you green
- Reduce the carbon footprint of your brewery
- Reduced CO₂ production that requires a tremendous amount of energy to liquify
- Reduced CO2 deliveries means less fuel and carbon emissions
- Eliminate CO₂ venting that adds to an ever-warming planet
- Improve safety: Venting CO₂ indoors while purging can pose serious health risks to employees and tourists if not properly monitored. We want brewers to keep CO₂ in the beer where it belongs!

Liberty Systems is committed to sustainability just like craft brewers. We have a tremendous track record of reducing the carbon footprint of breweries, manufacturers, and food packagers.





Saving the Environment One Barrel At a Time

Nitrogen Generator						
Model	Barrels per Month	Filtration	Pressure (psig)	Dimensions W x D x H (ins)	Weight (lbs)	Connection
PPT-4	672	4 Stage	100	22 x 13 X 29	135	1/2" FNPT
PPT-6	1000	4 Stage	100	24 x 39 x 29	615	1/2" FNPT
PPT-8	1,440	4 Stage	100	24 x 39 x 58	628	1/2" FNPT
PPT-15	3,060	4 Stage	100	23 x 43 x 62	639	1/2" FNPT
PPT-25	5,460	4 Stage	100	25 x 47 x 68	860	1/2" FNPT
PPT-40	8,340	4 Stage	100	25 x 47 x 68	904	1/2" FNPT
PPT-70	13,920	4 Stage	100	48 x 53 x 74	1792	1/2" FNPT
PPT-110	22,800	4 Stage	100	88 x 35 x 60	2329	1/2" FNPT
PPT-150	31,700	4 Stage	100	96 x 41 x 72	3415	1/2" FNPT

[&]quot;We have been working with Liberty for several years now. We tested their units at several breweries and have had really good results. Our sales representative is local and has been making joint calls with us to help grow the business. The feedback from customers has been phenomenal. We've really enjoyed the durability of the compressor, leak detection, and extended warranty they provide over their competitors. We also feel that the total Liberty value proposition will enable us to double our sales in beverage dispense equipment within the next few months alone."

-Jake Maynard, Sales Manager, Sutton-Garten Company

[&]quot;While the convenience factor of Liberty's nitrogen generator was enough for us, we have found that we save money versus the cost of N2 cylinders and our system uptime has led to increased revenue and better customer experience in our brewpub. Thanks, Liberty, for your innovation and value proposition."

-Ryan Kolarov, Partner, Neuse River Brewing













PPT-4 **PPT-40 PPT-110**



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