

Flextank September Winery-Cidery Free Shipping Program Supports Craft Beverage Operations, Eliminates Tariffs

Beverage Vessel No-Cost Shipping Program helps wineries, cideries contain costs, increase capacity and revenue in time for fall harvest production.

VANCOUVER, WA, UNITED STATES, September 11, 2025 / EINPresswire.com/ -- Flextank, the leader in advanced oxygen-permeable vessels for wine, cider, spirits and craft beverage fermentation and storage, today announced the company will provide free shipping of all Apollo,



Flextanks deliver improved beverage making efficiency, cost savings, sustainability and margins.

Stacker, Dexter, and Eco Flextanks for a limited time through Sept. 30, 2025.

The Flextank No-Cost Shipping Program includes all Flextank Stacker 120, 240 and 300-gallon

"

This No-Cost Shipping
Program will help craft
beverage operations gear
up for fall production.
Flextanks are made in the
USA and shipped directly
from the factory – which
eliminates tariffs."

Jonathan Smalley, CEO, Flextank vessels, the Apollo 230-gallon "egg" vessels, Dexter 500, 300, 200 and 120 and 80-gallon vessels, and the Eco 300, 200 and 70-gallon vessels. Flextank will pay all shipping costs for all one-time orders of these new vessels over \$2500, in the Continental United States.

"Winemakers and cidermakers are stretched thin by competition, changing market conditions, labor availability, and rising tariffs on fermentation, production and storage vessels. This new Flextank Apollo and Stacker No-Cost Shipping Program will help craft beverage operations reduce costs and gear up for early fall production," said Jonathan Smalley, Flextank CEO. "Our portable, stackable,

sustainable award-winning vessels, will help them reduce barrel costs, and expand production, beverage lines, and revenue."

Flextank Helps Wineries Increase
Efficiency, Production and Revenue
Flextanks are specifically engineered to
provide higher production capability in
less space, with efficient, controllable,
stackable, sustainable production. This
production efficiency helps craft
beverage makers reduce bottle costs,
boost the capacity of their barrel
rooms, and increase revenue.

The revolutionary Flextank Apollo
Vortex vessels also help wineries and
cideries reduce fermentation time. and
increase beverage production
turnaround. The Flextank Vortex (eggshaped) Apollo vessels use the
naturally occurring CO2 and heat
evolution to simulate upward
movement. At the top, the fermenting
wine or cider hits the cooler outside of
the vessel and is drawn down the outer
sides. This creates a vortex of healthy,
performing yeast – and produces
producing complex craft beverages
more quickly and efficiently.

Flextank vessels are individually designed to have an adjustable oxygen-permeable surface area-to-volume ratio and related wall thickness and configuration. These superior qualities make Flextanks ideal for craft beverage production – from field to glass.



Flextanks are also engineered to provide higher production capability in less space and produce efficient, controllable, stackable, sustainable production.



Flextank Vessels are available in a wide range of sizes and styles including the Apollo Vortex, Eco, Dexter and Stackable Vessels, and Mega Flextank Fermentor Bins.

"Flextank is a partner in wineries and cideries success. We developed the Flextank No-Cost Shipping Program to help operators increase capacity, and become more efficient, productive and revenue generating," added Mr. Smalley. "Our Flextank vessels are produced in the USA and shipped directly from the factory to beverage makers all over the country – which eliminates the challenges of tariffs from foreign-made products."

New Production Insight Helps Wineries and Cideries Control Expenses
This summer, Flextank announced the availability of new Winery and Cidery Resource Pages.

These resource libraries provide: online tools, expert guidance, and production and project consultation tips that are designed to help operators reduce their OpEx overhead and increase their productivity, sustainability, and margins.

The information guides winemakers and cidermakers through common challenges and requirements they face such as: how to increase production space, sustainability, efficiency, cuvee turnaround, cleaning, portability and productivity. These tools will help owners:

- Estimate in real-time an operation's projected production, OpEx costs and potential revenue.
- Assess production vessel requirements by gallons or liters.
- Reduce overhead and OpEx costs, and expand capacity and production efficiency.
- Create new, sustainable long-term production and storage solutions.

Flextank September Free Shipping Program and 90-Day No Payment Financing
The Flextank No-Cost Shipping Program is available now to purchasers, and includes all Flextank
Stacker 120, 240 and 300-gallon vessels, the Apollo 230-gallon "egg" vessels, Dexter 500, 300, 200
and 120 and 80-gallon vessels, and the Eco 300, 200 and 70-gallon vessels. Flextank will pay all
shipping costs for all one-time orders of these new vessels over \$2500, in the Continental United
States. 90-Day No Payment/No Interest Financing is also available to eligible Wineries and
Cideries on all orders over \$5,000. For more information, contact: flexsales@flextank.com or call
+1-360-450-2694.

About Flextank

Flextank advanced oxygen-permeable polyethylene tanks and hoppers are the leading wine, cider, spirits and craft beverage fermentation and storage solutions available worldwide. Flextanks are made in the USA and have a lifetime guarantee. Flextanks help beverage makers have affordable, efficient operations. More than 5000 craft beverage production operations worldwide rely on Flextank for controllable, sustainable production. To learn more about Flextank and its products, visit: www.flextank.com. Phone +1-360-450-2694. ####

Sam Totah
Rebelcoms
3608820410 ext.
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/848217999

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.