

Solutions in Wine Making

Be it fermentation, maturation, or transportation,
Snyder has the wine container for your application
in both plastic and steel vessel constructions.



"Bulk Barrel"



"Winetainer"

SNYDER INDUSTRIES, INC.

Wine Master Product Collection

www.snydernet.com



Bulk Barrel Features

While allowing valuable oxygen molecules to permeate the vessel's sidewall, Bulk Barrel's unique proprietary design is virtually impermeable to water and alcohol vapor, which eliminates the leaking and routine topping requirements associated with oak barrel maturation. Moreover, the seamless one-piece interior construction is much easier to clean and sanitize before reuse, which eliminates the routine repair and maintenance costs created by aging oak barrels. Best of all, Bulk Barrel provides superior wine maturation at half the acquisition cost of oak barrels with an indefinite useful life.

100% FDA Compliant PE Construction - is virtually maintenance free, and easily cleaned and sanitized before use.

2" Bung Fill Opening within large lid reduces air space to a minimum. Also, can be used to install racking, ferment vent valve, and other accessories.



Unique Cylindrical Inner Barrel design provides superior structural integrity and dimensional spacing, eliminating harmful air space.

Large Sanitary Lid Opening Recessed design minimizes internal air space when closed, and provides complete interior tank access when opened.

Optional Sampling Tap is protected by outer frame support.



Seamless, Homogenous Interior Bottle naturally matures wine by permeating the air's oxygen at a similar rate as an oak barrel.

Wood Planks or Chips or Powder can be inserted to meet targeted flavoring objectives, reducing the risk of "over-oaking".



Sanitary Bottom Valve Connection drains domed bottom completely and helps facilitate thorough clean out. Available in 1 1/2", 2", and 3" sizes.



Heavy Duty, Premium Plastic Stacking Frame provides superior stacking strength (3-4 high) and protection for the inner barrel.

Other Wine Making Accessories available upon request including sanitary valves, closures and gaskets.

Description	Approximate Capacity	Approximate Weight	Length	Width	Height
4 Barrel	240 Gals.	242 lbs.	46"	46"	54"
5 Barrel	300 Gals.	263 lbs.	46"	46"	62"
6 Barrel	360 Gals.	283 lbs.	46"	46"	70"



5-Barrel 6-Barrel 4-Barrel

Bottom line, the Bulk Barrel technology improves wine maturation vessel breathing at a substantially lower cost without leaking, and can be easily cleaned before reuse, which saves wine makers valuable time and money without jeopardizing premium wine quality.



Winetainer Features

Winetainer is the optimum stainless solution to wine making, including a dimple heat transfer surface to facilitate targeted cooling objectives. All standard Winetainer products come equipped with a food grade interior weld finish.

Standard Features:

- 304 stainless steel construction.
- 22 1/2" diameter top fill opening with 2" sanitary clamp style connection in center of lid.
- 2" sanitary 90° elbow outlet in "no heel" sloped bottom of tank facilitates complete drainage.
- Lifting/stacking lugs.
- Standard sizes range from 120-790 gallons.



Options:

- Dimpled heat transfer surface for cooling.
- Interior USDA finish or Food Grade weld finish.
- 1 1/2", 2" or 3" Sanitary racking fittings.
- Thermowell for temperature monitoring.
- Sanitary butterfly valves and sample port valves.
- Open top model available.
- Additional sanitary fittings available.
- Several manway styles and sizes are available.
- 17" x 13" side door manway.

Capacity	Height	Tare Weight
180 Gallon	35.2"	415 lbs.
250 Gallon	41.2"	478 lbs.
350 Gallon	53.2"	566 lbs.
446 Gallon	65.2"	671 lbs.
550 Gallon	77.2"	780 lbs.
790 Gallon	77.2"	1085 lbs.



22 1/2" Diameter Top Fill Opening with 2" sanitary clamp style connection in center of lid; EPDM gasket and lever lock clamp ring assembly.



304 Stainless Steel construction.

Sloped Bottom facilitates complete drainage.

2" Sanitary 90° Elbow outlet in bottom of tank.



Sample Port Valve.



Lifting/Stacking Lugs.

Custom Sizes available upon request.

3 Way Forkliftable.

State of the art robotic manufacturing process ensures high weld quality and assurance of container integrity.

SOLUTIONS IN WINE MAKING



PLASTIC PORTABLE TANKS

Snyder's unique all plastic portable container designs are lightweight, durable, and easy to maintain. Special resin processing and wall thickness controls can deliver the optimum wine maturation solution in a wide variety of shapes and sizes up to 600 gallons. Snyder's ability to customize standard product designs to meet specific application requirements is unparalleled within the industry, while delivering the industry's highest useful-life-cost ratio.



STEEL PORTABLE TANKS

Snyder is the only supplier to the wine industry that manufactures both stainless and plastic containers, which provides wine makers with more procurement options in producing all types of wines. Be it wine storage or fermentation, Snyder has a stainless solution, including a dimple heat transfer surface to facilitate targeted cooling objectives. All standard Wine Master products come equipped with a food grade interior weld finish.



BULK STORAGE TANKS

Besides being ideal for larger wine storage and maturation applications, Snyder bulk tanks also come in handy for other applications common to the wine making industry, like the storage and dispensing of water treatment, cleaning, and sanitizing chemicals. Snyder offers the broadest range of polyethylene bulk storage tanks, ranging in sizes up to 16,500 gallons. In an effort to match special function requirements, Snyder also provides a complete line of accessories, including stands, seismic tie downs, ladders, fittings, gaskets, sight gauges, heat tracing and insulation.

One Source Does It All

Whether you are a manufacturer or distributor, Snyder Industries can help you improve the function, economics and performance of your company's bulk handling systems.

Sii **SNYDER**
INDUSTRIES, INC.

Wine Master Product Collection

1-888-422-8683 • www.snydernet.com • sales@snydernet.com

P.O. Box 4583 • 4700 Fremont Street • Lincoln, Nebraska • 68504
Phone: 402-467-5221 • Fax: 402-465-1220

Manufacturing Facilities: Lincoln, NE • Marked Tree, AR • Philippi, WV • Chowchilla, CA • Mancelona, MI