



Plas-Tanks Industries, Inc.
 4400 Port Union Road · Fairfield, Ohio 45014
 513-874-5047 · plastanks.com

QUOTATION

Q-2026-8911 · Rev A

NSF/ANSI 61

DATE OF ISSUE	INQUIRY NO.	EST. COMPLETION
4/22/2026	—	10–12 weeks from order release
TERMS	F.O.B.	QUOTATION NO.
Net 30 days, upon approved credit	F.O.B. Fairfield, Ohio	Q-2026-8911

PREPARED FOR

Patrick Consulting, LLC
 755 Brough Ave
 Hamilton, OH 45015
 United States

Sam Patrick
 splpatrick57@me.com
 +1-513-490-1019

SALES ENGINEER

Demo Admin
 dev@frp-tank-quoter.local
 513-874-5047

SCOPE OF SUPPLY

The vessel is a vertical, cylindrical frp vessel fabricated by the filament-wound method in accordance with ASTM D-3299-18. Primary dimensions: 9'-0" ID x 12'-0" straight-shell height, with a flat ring supported bottom and f and d. Net shell capacity is approximately 5,711 gal.

100-mil nominal corrosion barrier: C-veil surface mat backed by two plies of chopped strand mat, wet-out with corrosion-grade resin. Structural laminate sized for the service conditions below; exterior finished with a UV-resistant pigmented topcoat.

VESSEL

ORIENTATION	ID x HEIGHT	CAPACITY
Vertical	9'-0" x 12'-0"	5,711 gal
BOTTOM	TOP HEAD	RESIN SYSTEM
Flat Ring Supported	F AND D	Derakane 411-350

DESIGN CONDITIONS



SERVICE	SPECIFIC GRAVITY	OPERATING TEMP
NaOCL	1.2	80°F
DESIGN TEMP	PRESSURE	VACUUM
120°F	0 psig	0 psig

Outdoor installation · Wind: 115 mph · Seismic: Ss 2 / S1 0.35 / Site Class D

ACCESSORIES INCLUDED

- 1 × inlet
- 1 × outlet
- 1 × manway
- 1 × vent

INVESTMENT

Vessel — materials, fabrication & quality plan	\$41,769
Freight allowance (F.O.B. Fairfield)	\$1,600
Total delivered	\$43,369

CLARIFICATIONS & NOTES

- Fabrication per ASTM D-3299-18 using Derakane 411-350 resin as the corrosion barrier.
- Post-cure per resin manufacturer recommendation prior to shipment.
- Non-code construction; certificate of conformance provided with shipment.
- NSF/ANSI 61 listed materials for potable-water contact surfaces.
- Pricing is valid for 30 days. Lead time is quoted from order release and approved drawings.



Plas-Tanks Industries, Inc.
4400 Port Union Road · Fairfield, Ohio 45014
513-874-5047 · plastanks.com

QUOTATION

Q-2026-8911 · Rev A

NSF/ANSI 61

DEMO ADMIN · SALES ENGINEER

AUTHORIZED SIGNATURE & DATE