



PORTABLE LIQUID STORAGE TANKS

TNK208MINI - 208 BBL, Epoxy Lined Mini Storage Tank Technical Data

DESIGN FEATURES

- Smooth interior walls with high performance epoxy coating
- (3) 22" Diameter manways
 - Allows for easier access
 - Wingnut closures & gaskets
- Front safety stairway with platform

STRUCTURAL DESIGN

- ¼" formed plate-A36 sides, floor, roof construction

ADDITIONAL SAFETY FEATURES

- Grip strut steps to prevent slipping
- Handrails and stairways painted safety yellow for high visibility

WEIGHTS AND MEASURES

- Capacity: 208 BBL (9,000 gallons)
- Height: 7' ¼" tank, 8'8" overall
- Width: 8' tank, 8'6" overall
- Length: 22'11" tank, 26' overall

STORAGE CONTENT GUIDE

- PV Tanks are constructed with an interior epoxy lining that provides enhanced chemical resistance over unlined tanks
- For a complete list of TNK208MINI storage capabilities, see www.pacvan.com/tanks/content-guide

FEATURES

- Relief valve: Blaylock pressure/vacuum valve (16 oz.\in2 pressure - 0.4 oz.\in2 vacuum)
- Valving: (2) 4" butterfly valves: lower, front wall on passenger side; lower, rear wall on drivers side
- Other connections: 4" blind flange: lower, front wall on drivers side; lower, rear wall on passenger side. 2" threaded, male with cap: roof. 3" front feed line with cap
- Roll-off structure: 6" x 2" x ¼" rails - 36" inside dimension
- Cable hook: 1¼" plate
- Nose rollers: 6" x 4" with grease fitting
- Rear rollers: 8" diameter x 8" long with grease fitting
- Outer floor rails: 6" x 13# channel

www.pacvan.com/tanks

800.587.4887

31 LOCATIONS IN THE U.S. & CANADA

