

Highest Volume to Footprint Tank on the Market Today

Engineered to a **2x** Safety Factor

Designed above API 650 guidelines, Harpoon tanks are engineered to a 2.0 safety factor for 1.15 specific gravity fluid. The tanks can be setup without cranes or lifting chains and have engineered stamped drawings for all major U.S. basins.



Tank Specifications



- 55 ft diameter, 36 ft height
- 15 Panels (14 typical and 1 manway)
- 140 bbl/min
- 15,000 bbl total volume
- 14,000 bbl freeboard volumes
- Double locking telehandler connection points
- 4-12", 1-8" and 2-4" per manifold (two per tank)
- Manifold heating loop for cold weather climates
- Overtop fluid return for multiple applications
- Dual mechanical level meters, optional remote monitoring
- OSHA certified manway for safe access and egress



More Efficient Storage



- 140+ bpm free flow rate with hydrostatic pressure reduces pump requirements
- Subsurface sump to reduce truck cleanout cost at job completion for fluid removal
- Multi-valve manifold standard for adaptable operations
- Cost savings include, reduced manpower, reduced construction costs, no generator costs, no crane needed for install/demobilization
- Dual liner capabilities
- Reusable and Disposable liners adaptable to job specific needs
- Multiple lids available for heat retention, evaporation loss and wildlife mitigation

