

Rental – 12,000 Gallon UL-2085 Jet-A Storage Tank Specification Datasheet

- Storage Tank
 - 12,000-gallon aboveground 126” cylindrical double wall UL-2085 atmospheric storage tank sloped saddle supports, 96” equipment deck, butt welded, bottom ground smooth 18” off center, lifting lugs, and anchor holes in saddle
 - All penetration above the 95% maximum fuel level
 - Internal tank sandblasted SSPC-SP10 with two (2) coats of epoxy lining
 - Exterior tank sandblasted SSPC-SP, one (1) coat primer and two (2) coats polyurethane high gloss finish
 - Two (2) 24" manways, two (2) flanged emergency fire vents (primary and interstitial) and atmospheric tank vent with stainless steel riser,
 - Manual gauging hatch with lockable cap and floating suction test port,
 - External rear ladder and optional side mounted ladder with platform to access gauge port and floating suction test cable
 - Approximate weight 35,000 lbs. including equipment and excluding fuel
 - Approximate length 35’
- Overfill Prevention
 - Automatic high-level shut-off system at 95% tank capacity with pre-check
- Floating Suction
 - Aluminum floating suction with stainless steel test cable, check valve and swivel
- Anti-Siphon Protection
 - Anti-siphon prevention and external emergency fire valve
- Gauging
 - Morrison 918 ground level reading tank gauge with high level alarm at 90% tank capacity
 - Manual gauging hatch with lockable cap
- Sump Pump
 - Hand operated tank sump pump with anti-siphon and lockable ball valve
 - Optional fuel sump recovery system
- Other items
 - Kruger interstitial visible leak monitor
 - Tank is pressure test, flushed, flowed and shipped under vacuum
 - Tank ships fully decaled and labeled
 - Calibrated gauge stick and strapping/tank chart
 - Grounding lugs
 - Viton butterfly valves



Pictures of 12,000 Gallon Jet-A Storage Tank



www.fueltech.com

