TFC-600DW-A | 600-gallon Aviation Fuel Trailer



This package features a Double Wall 600-gallon tank. It consists of a stainless-steel primary tank with internal baffles and a mild steel outer containment with powder coat finish. It is mounted to a 14K GVW double-axle steel trailer, is DOT approved for use with JET-A, and can be towed on public highways when full.

STANDARD FEATURES

- Tank level gauge, leak gauge, lockable fill cap, 20" Betts hatch with vacuum/pressure vent
- Stainless Steel baffles to prevent fuel sloshing
- Powder coat paint with base coat primer
- Integrated fuel sump with spring close valve
- Hoses, piping, and fittings are aviation grade
- Ball valve installed to isolate the tank

SPECIFICATIONS

Tank Size	600-gallons
Tank Thickness	10 Gauge
DOT Status	Approved for JET-A
Axles	2 @ 3,500 lbs each
Hubs	5 x 4.5"
Tires	15" Radial
Fuel Baffles	2
Trailer Frame	4" C Channel
GVWR	7,000 lbs
LxWxH	190" x 72" x 66"

We build your trailer according to your specs. Please contact us for any special features.

1-800-994-TANK (8265)



14700 Industry Circle La Mirada, CA 90638 PH: 714-226-1914 transfueleraviation.com



TFC-600DW-A | 600-gallon Aviation Fuel Trailer



Our standard aviation equipment packages are comprised of 100% aviation-grade components. Featuring the most trusted brands in the aviation industry, such as: Great Plains Industries, Facet, OPW, Continental Hose, and Hannay. We can customize the equipment packages to run off 12 volt DC, 115 volt AC, or a gasoline-powered pump.

UPGRADES & ACCESSORIES

- TCS certifiable re-sale meters
- Lockable steel equipment cabinets
- Solar re-charge systems
- Single Point bottom fill with dry break fitting
- Re-Fuel / De-Fuel system
- Additive metering systems
- Hose and reel sizes up to 150' long and 2" diameter

Watch the Walkaround Video





We build your trailer according to your specs. Please contact us for any special features.

1-800-994-TANK (8265)



14700 Industry Circle La Mirada, CA 90638 PH: 714-226-1914 transfueleraviation.com

