

Turn-Key Aviation Refuelers: Simplifying Fueling Solutions

Our refuelers are designed to deliver superior reliability and efficiency, tailored for Avgas or Jet A-1 operations. Built for low maintenance and high performance, these systems meet the demands of modern aviation fueling. Available on a choice of platforms.

Specifications

- **Tank Capacities**: 3,000–7,000 gallons
- **Construction**: Natural aluminum tanks for corrosion resistance
- Flow Rates:
 - **Underwing fueling**: Up to 300 GPM
 - **Overwing fueling:**
 - Single nozzle: Up to 50 GPM
 - Dual nozzle: Up to 100 GPM
 - Bottom loading: Up to 400 GPM



AVAILABLE ON A VARIETY OF TRUCK PLATFORMS, WE ALSO OFFER BOWSER CARTS.







Key Specifications

Features

- **Fuel Quality Assurance:** Complies with the latest EI 1581 standards for clean and reliable fuel delivery.
- **Accurate Metering:**

Advanced electronic meter register simplifies operations

- Versatile Hose Reels:
 - Electric underwing or overwing hose reel.

Customization & Options

- Branding: Tailored to your specific branding requirements
- **Upgrades:**
 - Recovery tank for fuel samples
 - Defueling capabilities to remove fuel from aircraft
 - Backup camera for enhanced visibility
 - Modem for data transmission to the office

Equipment Highlights

- 300 GPM Filter Separator
- Overwing Electric Rewind Reel
- **Underwing Electric Rewind** Reel
- Positive Displacement Meter with Electronic Register
- **Aluminum Storage Container**
- **Electric Recirculation** Adapter
- Tank level gauge integrated
- Additive injection systems

SAFETY FEATURES:

- **Fuelling Components** Interlocked with Vehicle Immobilization System
- Safety strobe light mounted at the tank's highest point
- Tank-top fall protection for operator safety
- **Electric Deadman Handles** for Operator Control
- **Emergency Interlock** / Brake Override System
- Emergency Stop and **Fuel Shutdown Buttons**
- **Emergency Engine Stop** Mechanisms



