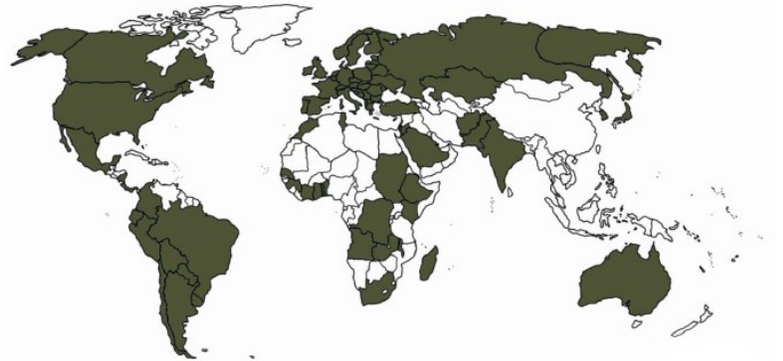




Your Modular Mission-Ready Fuel Solution

www.maytagaircraft.com

Maytag Aircraft's containerized fuel solution packs a complete, code-compliant refueling point into a standard ISO 20/40-foot container. Shipped as ordinary freight, each module arrives pre-integrated with filtration, dispensing, safety and even autonomous power deployable in under 24 hours. Configurable for diesel, gasoline, JP8, or Jet A-1 in 5,000–8,000 gallon increments, units can be daisy-chained with plug-and-play tanks creating large storage capacity while keeping individual cells isolated for redundancy and spill control. This architecture empowers government buyers to right-size for any mission, with the ability to redeploy it between theatres, while avoid the sunk cost of permanent fuel farms. Forward caches cut convoy miles and keep vehicles, aircraft and generators on task. Faster turn-rounds, lighter logistics and transparent audit data increases OPTEMPO, giving government forces more readiness and freedom of action; from disaster relief to austere forward bases.



Global Presence

Self Contained Units



Clients

- Northern Europe: national armed-forces container farm
- African border outposts: unmanned military bases
- United Nations Sierra Leone: 300,000-liter army fuel farm
- United Nations Angola: 200,000-liter army diesel farm
- United Nations Congo: Jet A-1 container fuel farms.
- NATO expeditionary forces: skid refueling for field operations.

Strategic Advantages

- Lowest lifecycle cost; avoids infrastructure, supports dynamic missions.
- Designed for predictive maintenance, reducing need for spares stocks.
- ITAR Compliant design accelerates export licensing

Features

- ISO 20/40-foot container ships via standard freight logistics.
- Mission-ready within 24 hours of placement.
- Diesel, gasoline, or Jet A-1 compatibility.
- Daisy-chain modules scale to meet mission requirements.
- Double-skin tanks with EN 13160 leak detection.
- Built-in loading and dispensing filtration w/ adjustable flow rate.
- Onboard generator and satellite remote management/operations.
- Sensors detect theft, water, temperature; auto-locks pumps.
- RFID/TAG login records every refuel to local database.
- Installs quickly without specialized skills required.

Standard ISO Form Factor

