



MAYTAG DEPLOYABLE FUEL STATION (DFS)™ CONTAINERIZED REFUELING SYSTEM

20ft or 40ft Fully-Expandable Modular (Fuel Farm Ready) Mobile Fuel Solutions



Mission-Ready Self-Contained Expandable Refueling from Single or Multiple Containers

HIGH-FLOW AVIATION SYSTEM

600 GPM

High-speed refueling for tactical & strategic aircraft
20' & 40' Container Options

MEDIUM or LOW FLOW AVIATION

110 or 350 GPM

Precision flow for jets, rotary & light aircraft operations
20' & 40' Container Options

GROUND FUEL RETAIL SYSTEM

SINGLE OR DUAL FUEL TANKS

Diesel + Gasoline retail dispensing for ground vehicles
20' (Single) & 40' Single/Dual Fuel Options

UNIVERSAL DFS ADVANTAGES – MULTIPLE CONFIGURATIONS TO MEET ANY MISSION CHALLENGE

- ✓ Built-In Generator - No shore power required
- ✓ Rapid Deployment - Operational within hours
- ✓ CSC Approved - Maritime transport certified
- ✓ 110% Containment - Double-walled, no berms
- ✓ Filtration Systems & ATEX Monitoring - Magnetostrictive probes
- ✓ Factory Tested - 100% pre-integrated system
- ✓ Expandable - Modular auxiliary tanks capable for expanded supply
- ✓ Global Support - 24/7 technical assistance

<24h

DEPLOYMENT TIME

100%

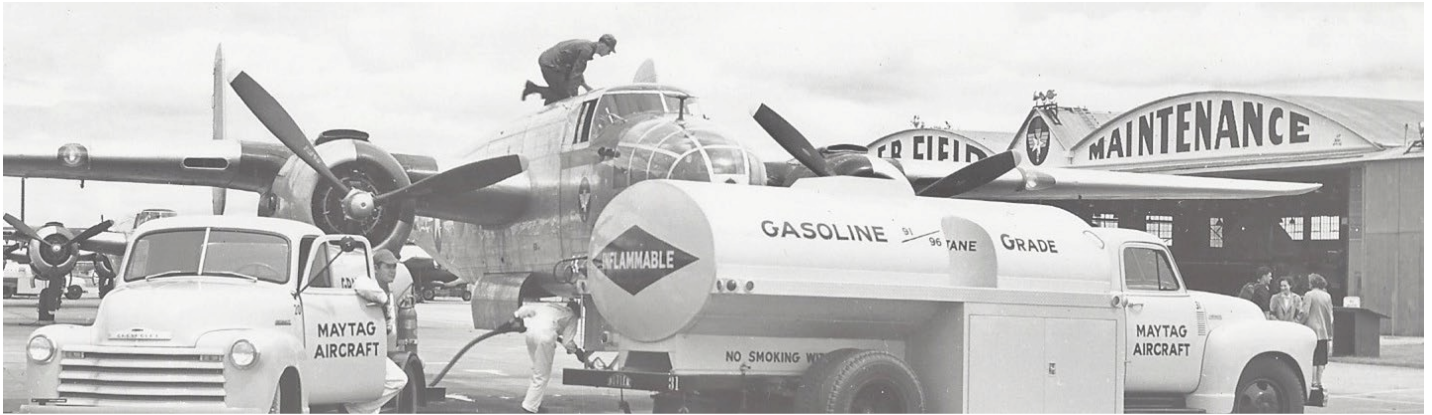
PRE-INTEGRATED

ISO / CSC

CSC APPROVED LOCKABLE COBTAINERS

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TRUSTED MISSION PARTNER



Our Mission

Maytag Aircraft delivers reliable, innovative, and mission-focused contract services to the U.S. Government and allied nations. Guided by trust, expertise, and a commitment to excellence, we solve complex challenges in any environment while supporting our clients as a true partner. Every operation we undertake reflects our dedication to quality, safety, and reliability, fueling your mission wherever it takes you.

75+

Years Supporting Dept of War

1,000+

Contracts Executed

47

Global Locations

13

Countries Served

Company Overview

Founded in 1950, Maytag Aircraft is a premier provider of mission-critical logistics and fuel services trusted by DoD. With over 75 years of experience and 1,000+ contracts executed, Maytag supports DLA Energy across the Americas, Europe, Middle East, and Indo-Pacific regions.

Core Competencies

- GOCO / COCO Bulk Storage & Refueling
- Turnkey Design-Build Fuel Facilities
- Multi-Site Advanced Maintenance
- Air Terminal Ground Handling
- Supply Chain & Logistics Management

Why Choose Maytag?

- Proven Trust & Reliability
- Extensive Global Presence
- Integrated Problem-Solving
- Rapid Deployment Expertise
- Culture of Safety & Compliance

Premier Contracts

- Norfolk GOCO Refueling - \$101M
- USACE Maintenance BOA - \$265M
- Redstone COCO Facility - \$31.3M
- Fort Worth Enhanced Maint - \$5.3M

YOUR REFUELING CHALLENGES SOLVED

Current Legacy Refueling Limitations

- ▶ Fixed infrastructure locks units to permanent bases
- ▶ Long lead times for fuel farm construction
- ▶ High capital costs with no redeployment value
- ▶ Limited flexibility for contingency operations
- ▶ Complex logistics chains increase vulnerability
- ▶ Funding limitations for new construction

MAYTAG DFS™ Solution

- ▶ Rapid deployment capability (<24 hours)
- ▶ Scalable capacity for changing missions
- ▶ Reduced logistics footprint
- ▶ Multi-theater redeployment capability
- ▶ Code-compliant safety standards
- ▶ Modular & Expandable to fit any footprint

Exclusive Maytag DFS™ Distributor to US Department of War

AVIATION 600-GPM HIGH-FLOW MAYTAG DFS™

High-Speed Aircraft Refueling Optimized for Demanding Operations

Complete 600- GPM High-Flow Aircraft Refueling Point in Discreet Secure ISO Container

Pre-integrated, code-compliant refueling system deployable in under 24 hours. Ships as standard freight, arrives mission-ready with aviation fuel filtration, dispensing, safety systems, testing capability, and auxiliary power



IDEAL APPLICATIONS

- ▶ Aircraft or Drone operations
- ▶ Tactical airlift missions
- ▶ Forward operating bases (FOB) / FARPs
- ▶ Expeditionary advance bases (EAB)
- ▶ Training Range Support
- ▶ Contingency operations
- ▶ Strategic Airlift Support
- ▶ Multi-theater deployment

SYSTEM SPECIFICATIONS

20-Foot 600-GPM Aviation Configuration

- ▶ **Primary Unit:** 2,700-Gal capacity
- ▶ **Pump Rate:** 600 US GPM
- ▶ **Optional Auxiliary Tanks:** 4,500 Gal each additional unit
- ▶ **Combined:** 7,200-gal total - further expandable to 1M+ Gal
- ▶ **Dimensions:** 20' L x 8' W x 8.5' H
- ▶ **Hose Length:** 50 ft

40-Foot 600-GPM Aviation Configuration

- ▶ **Primary Unit:** 7,700-Gal capacity
- ▶ **Pump Rate:** 600 US GPM
- ▶ **Optional Auxiliary Tanks:** 11,200 Gal each additional unit
- ▶ **Fuel Farm Capable:** Expandable to 1,000,000+ Gallons
- ▶ **Dimensions:** 40' L x 8' W x 8.5' H
- ▶ **Hose Length:** 50 ft

INTEGRATED CAPABILITIES

Safety & Compliance

- ▶ Double-wall tanks with leak detection
- ▶ Dead man control system
- ▶ Automated pump lockout on anomaly detection
- ▶ Grounding cables and bonding systems
- ▶ Code-compliant design

Operational Technology

- ▶ 10kW onboard generator for self sustained ops
- ▶ Satellite remote management capability option
- ▶ RFID/TAG access control
- ▶ Electronic level gauging system / Digital meter
- ▶ Dual refuel Splitter Kit (fuel two A/C simultaneously) option

Quality Assurance

- ▶ Aviation-grade filtration (EI 1581 & EI 1588) compliant
- ▶ Sampling circuit with water detector
- ▶ Temperature and density monitoring
- ▶ Up to 50-ft MIL-Spec compliant dispensing hose

Security & Tracking

- ▶ Theft detection sensors (options available)
- ▶ Local database for refuel transactions
- ▶ Complete audit trail capability
- ▶ Remote monitoring and diagnostics option

AVIATION 350 GPM MEDIUM-FLOW MAYTAG DFS™

Mid-Flow Aircraft Refueling System Optimized for Mixed Aviation Types

Complete 350 GPM Medium-Flow Aircraft Refueling Point in Discreet Secure ISO Container

Pre-integrated, code-compliant refueling system deployable in under 24 hours. Ships as standard freight, arrives mission-ready with aviation fuel filtration, dispensing, safety systems, testing capability, and auxiliary power



IDEAL APPLICATIONS

- ▶ Aircraft Refueling
- ▶ Tactical airlift missions
- ▶ Forward operating bases (FOB)
- ▶ Expeditionary advance bases (EAB)
- ▶ Training Range Support
- ▶ Contingency operations
- ▶ Strategic Airlift Support
- ▶ Multi-theater deployment

SYSTEM SPECIFICATIONS

20-Foot 350-GPM Aircraft Configuration

- ▶ **Primary Unit:** 2,700-Gal capacity
- ▶ **Pump Rate:** 350 US GPM
- ▶ **Optional Auxiliary Tanks:** 4,500 Gal each additional unit
- ▶ **Combined:** 7,200-gal total - further expandable
- ▶ **Dimensions:** 20' L × 8' W × 8.5' H
- ▶ **Hose Length:** 50 ft

40-Foot 350-GPM Configuration

- ▶ **Primary Unit:** 7,500-Gal capacity
- ▶ **Pump Rate:** 350 US GPM
- ▶ **Optional Auxiliary Tanks:** 9,200 Gal each additional unit
- ▶ **Combined:** 16,700-gal total – further expandable
- ▶ **Dimensions:** 40' L × 8' W × 8.5' H
- ▶ **Hose Length:** 50 ft

INTEGRATED CAPABILITIES

Safety & Compliance

- ▶ Double-wall tanks with leak detection
- ▶ Dead man control system
- ▶ Automated pump lockout on anomaly detection
- ▶ Grounding cables and bonding systems
- ▶ Code-compliant design

Operational Technology

- ▶ 10kW onboard generator for self sustained ops
- ▶ Satellite remote management capability option
- ▶ RFID/TAG access control
- ▶ Electronic level gauging system
- ▶ Digital meter

Quality Assurance

- ▶ Aviation-grade filtration (EI 1581 & EI 1588)
- ▶ Sampling circuit with water detector
- ▶ Temperature and density monitoring
- ▶ Up to 50-ft MIL-Spec compliant dispensing hose

Security & Tracking

- ▶ Theft detection sensors (Options available)
- ▶ Local database for refuel transactions
- ▶ Complete audit trail capability
- ▶ Remote monitoring and diagnostics

AVIATION LOW-FLOW MAYTAG DFS™

Optimized for Rotary-Wing & Support Aircraft

Complete 110 GPM Low-Flow Aircraft Refueling Point in Discreet Secure ISO Container

Pre-integrated, code-compliant refueling system deployable in under 24 hours. Ships as standard freight, arrives mission-ready with filtration, dispensing, safety systems, testing capability, and auxiliary power



IDEAL APPLICATIONS

- ▶ Helicopter operations (all types)
- ▶ UAV/UAS refueling support
- ▶ Light aircraft operations
- ▶ Special operations support
- ▶ Medical evacuation bases
- ▶ Forward arming & refueling (FARP)
- ▶ Training helicopter operations
- ▶ Disaster relief rotary wing

SYSTEM SPECIFICATIONS

20-Foot 110 GPM Aircraft Configuration

- ▶ **Primary Unit:** 3,200-GAL capacity
- ▶ **Pump Rate:** 110 US GPM
- ▶ **Optional Auxiliary Tanks:** 4,500 Gal each additional unit
- ▶ **Combined:** 7,200-7,900-Gal total – further expandable
- ▶ **Dimensions:** 20' L × 8' W × 8.5' H
- ▶ **Hose Length:** 50 ft

40-Foot 110 GPM Aircraft Configuration

- ▶ **Primary Unit:** 8,000-Gal capacity
- ▶ **Pump Rate:** 110 US GPM
- ▶ **Optional Auxiliary Tanks:** 9,200 Gal each additional unit
- ▶ **Combined:** 16,700-Gal total – further expandable
- ▶ **Dimensions:** 40' L × 8' W × 8.5' H
- ▶ **Hose Length:** 50ft ft

INTEGRATED CAPABILITIES

Safety & Compliance

- ▶ Double-wall tanks with leak detection
- ▶ Dead man control system
- ▶ Automated pump lockout on anomaly detection
- ▶ Grounding cables and bonding systems
- ▶ Code-compliant design

Operational Technology

- ▶ 10kW onboard generator for self sustained ops
- ▶ Satellite remote management capability options
- ▶ RFID/TAG access control
- ▶ Electronic level gauging system
- ▶ Digital meter

Quality Assurance

- ▶ Aviation-grade filtration (EI 1581 & EI 1588)
- ▶ Sampling circuit with water detector
- ▶ Temperature and density monitoring
- ▶ Up to 50-ft MIL-Spec compliant dispensing hose

Security & Tracking

- ▶ Theft detection sensors (Options available)
- ▶ Local database for refuel transactions
- ▶ Complete audit trail capability
- ▶ Remote monitoring and diagnostics

DUAL FUEL RETAIL GROUND STATION MAYTAG DFS™

Diesel + Gasoline Ground Vehicle Refueling Station | 40' Self-Contained Solution

Dual Tank Ground Equipment Refueling Point in Discreet Secure ISO Container

Pre-integrated, code-compliant refueling system deployable in under 24 hours. Ships as standard freight, arrives mission-ready with on-board retail dispensing, safety systems, testing capability, and auxiliary power



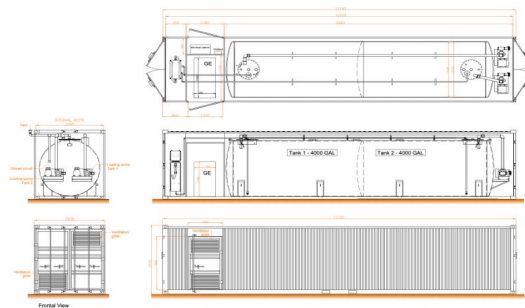
IDEAL APPLICATIONS

- ▶ Autonomous/Remote Gas Stations
- ▶ Ground Vehicle Maintenance Hubs
- ▶ Fleet Refueling
- ▶ Remote Storage Sites
- ▶ Disaster Relief Fuel Supply
- ▶ Forward arming & refueling (FARP)
- ▶ Generator Fueling Points
- ▶ Contingency Ground Fuel Solution

SYSTEM SPECIFICATIONS

40ft Dual Tank Retail Ground Fuel Unit

TOTAL CAPACITY	8,000 US Gallons
DIESEL CAPACITY	4,000 US Gal - Compartment 1
GASOLINE CAPACITY	4,000 US Gal - Compartment 2
CONTAINER TYPE	40' Standard ISO with CSC Certification



Tank System

- ▶ Dual 4000-gallon double-walled tanks with interstitial monitoring
- ▶ 24" manhole access
- ▶ Two loading ports with overfill prevention
- ▶ N.2 vent devices
- ▶ 110% secondary containment

Loading Pumps

- ▶ N.2 Volumetric pumps - 500 GPM each for fast replenishment
- ▶ Three-phase motors
- ▶ Dedicated diesel pump (Tank 1)
- ▶ Dedicated gasoline pump (Tank 2)
- ▶ Closed circuit configuration

Retail Dispenser

- ▶ FIMAC MID dual-pump system
- ▶ Double automatic nozzles
- ▶ Diesel: 21.1 GPM
- ▶ Gasoline: 10.6 GPM
- ▶ 13 ft certified hoses

Generator

- ▶ Bruno GL14P-GK14P
- ▶ Perkins 403A-15G1 engine
- ▶ Prime: 13.0 kVA (10.4 kW)
- ▶ Voltage: 400/230V, 3-phase
- ▶ Fuel: 2.5 L/h @70% load

Monitoring & Control

- ▶ Magnetostrictive probe (ES-LEVEL DIGIMAG)
- ▶ ATEX-certified display
- ▶ Electronic leak detection
- ▶ Aluminum dipstick backup
- ▶ Electric control panel

Container Config

- ▶ Double door (front/back)
- ▶ N.2 top manhole openings
- ▶ Ventilation grids
- ▶ Compartmentalized layout
- ▶ ISO twist locks

MAYTAG FUEL CUBE™

Portable Bunded Steel Transport & Dispensing Tank | Transportable with Fuel | Flexible Sizes & Connectible

Fully Bunded Portable Fuel Transport & Dispensing Solution

Full-load stackable. 110% secondary containment - no external berm required. Ships as standard freight, arrives mission-ready. Transportable pre-loaded with fuel. Optional integrated pump, digital flow meter, and water separator filter.



IDEAL APPLICATIONS

- ▶ Generator Set Fueling & Support
- ▶ Remote Site Fuel Storage & Dispensing
- ▶ Temporary Fuel Solution
- ▶ Forward Operating Base Fuel Supply
- ▶ Disaster Relief & Humanitarian Ops
- ▶ Construction & Fleet Fueling
- ▶ Emergency Response Fuel Logistics
- ▶ Military Depot & Logistics Support
- ▶ Equipment Rental Fuel Management

SYSTEM SPECIFICATIONS

MAYTAG FUEL CUBE - Available Models/Sizes

MFC250 (250 Gal) 48"W x 58"D x 50"H / 1,411 lbs

MFC500 (500 Gal) 43"W x 88"D x 49"H / 1,764 lbs

MFC750 (750 Gal) 60"W x 88"D x 49"H / 2,116 lbs

FUEL / CLASS Diesel UN1202 | ADR Class 3 | Pkg Group III



Steel Frame Construction

- ▶ Carbon steel, sandblasted & powder coated
- ▶ Dual lockable hinged lids - gas pistons
- ▶ Structural lifting lugs at all four corners
- ▶ Forklift pockets on all four sides (loaded)
- ▶ Dedicated anchorage points for transport

Tank Loading

- ▶ 12" manhole - oil gasket & bolted cover
- ▶ 3" quick cap loading access port
- ▶ Three-effect safety & emergency valve
- ▶ Emergency manual piston pump included
- ▶ Drainage pipe with safety cap

Pump Options

- ▶ GE: No pump - gen set coupling
- ▶ AC: DC 10.6 GPM (12V or 24V)
- ▶ BC: AC 14.5 GPM (230V Schuko)
- ▶ DF: DC 15.9 GPM (12V or 24V)
- ▶ ZC: DC 9.2-18.5 GPM (12/24V)

Transport

- ▶ ADR - road transport (IBC)
- ▶ RID - rail transport
- ▶ ADN - inland waterway
- ▶ IMDG - sea transport
- ▶ Full-load stackable

Optional Accessories

- ▶ Digital fuel meter - Mod. M24
- ▶ ES Filter - 10µm, 18.5 GPM
- ▶ Water Captor 70 - 30µm, 18.5 GPM
- ▶ Strainer filter - stainless 60µm
- ▶ Rapid couplings for gen set feed

Stack & Ship

- ▶ Full-load stackable & Transportable with Fuel
- ▶ Crane or forklift ready
- ▶ 250-gal: 36 units/std. truck
- ▶ 250-gal: 18 units/40' HC
- ▶ Gen set feed - lid closed
- ▶ Call us for other stacking/loading configurations

MAYTAG DFS™ IS READY FOR ANY FUEL CHALLENGE

FUEL SUPERIORITY

Agile Mission/Combat Employment

- ▶ Right-sized capacity for any mission profile
- ▶ Scale up/down with plug-and-play modular configuration
- ▶ Discreetly redeploy between theaters without loss
- ▶ Rapidly Support contingency operations
- ▶ Forward caching reduces convoy exposure

Enhanced OPTEMPO

- ▶ Faster aircraft/vehicle turnaround times
- ▶ Reduces logistics chain complexity
- ▶ Less fuel truck convoy miles
- ▶ Higher unit readiness levels
- ▶ Greater freedom of action

Transparent Audit Data + RFID Tracking = Complete Accountability

Every refuel transaction logged to local database with user authentication

PROVEN GLOBAL PERFORMANCE

Trusted by UN / Military Forces Worldwide

Northern Europe

National armed-forces container farm supporting expeditionary operations

African Operations

Unmanned military border outposts with auxiliary fuel capability

United Nations - Sierra Leone

80,000-gal fuel farm for peacekeeping operations

United Nations - Angola

53,000-gal diesel farm supporting humanitarian missions

United Nations - Congo

Multiple Jet A-1 container fuel farms for aviation operations

NATO Expeditionary Forces

Skid refueling systems for austere field operations

Field-Tested | Mission-Proven | Ready for Your Operations



MAYTAG DFS™ ENABLES FLEXIBLE REFUELING

RISK MITIGATION & COMPLIANCE

Technical Risk: LOW

- ▶ **Proven Technology:** Deployed worldwide with UN forces
- ▶ **Standards Compliant:** Meets NFPA aviation fuel standards
- ▶ **Factory Integration:** Complete testing before deployment
- ▶ **No Site Work:** Eliminates construction variables

Schedule Risk: LOW

- ▶ **Standard Manufacturing:** Predictable lead times
- ▶ **No Site Prep:** Weather-independent deployment
- ▶ **Standard Shipping:** Leverages existing logistics
- ▶ **Minimal Training:** Intuitive operation

Cost Risk: LOW

- ▶ **Fixed Unit Pricing:** No construction overruns
- ▶ **Predictable O&M:** Designed for low maintenance
- ▶ **No Sunk Costs:** Full redeployment value retained
- ▶ **Scalable Investment:** Buy what you need, when you need it

Operational Risk: LOW

- ▶ **Multiple Safety Systems:** Defense-in-depth approach
- ▶ **Remote Monitoring:** Early anomaly detection
- ▶ **Compartmentation:** Limits single-point failures
- ▶ **Proven Performance:** Track record with UN, NATO

JOINT SERVICE BENEFITS

Army Applications

- ▶ Forward operating bases, FARP's and combat outposts
- ▶ Training ranges and maneuver areas
- ▶ Army Propositioned Stocks (APS)
- ▶ Disaster relief and humanitarian operations

Air Force Applications

- ▶ Agile combat employment (ACE) locations
- ▶ Austere airfield operations
- ▶ War Reserve Materiel (WRM) sites
- ▶ Remote radar and communications sites

Navy Applications

- ▶ Expeditionary advance bases (EAB)
- ▶ Seaport fueling infrastructure
- ▶ Naval air station detachments / outlying training locations
- ▶ Maritime prepositioning support

Marine Corps Applications

- ▶ Expeditionary advanced base operations (EABO)
- ▶ Distributed maritime operations support
- ▶ Rapid deployment force logistics
- ▶ Littoral regiment sustainment

One System, All Service Branches – Standardization Drives Efficiency

MAYTAG DFS™ OFFERS SUPERIOR CUSTOMIZATION

DFS VS COMPETITOR: HEAD-TO-HEAD

Maytag DFS™ Advantages

- ▶ **Integrated Power:** 10kW generator included standard
- ▶ **Satellite Comms:** Remote management Capable
- ▶ **True Plug-and-Play:** Daisy-chain without field modifications into full Fuel Farm up to 1M+ Gallons
- ▶ **Predictive Maintenance:** Reduces spare parts burden
- ▶ **Faster Deployment:** Pre-integrated = no assembly time

Competitor

- ▶ Generator typically sold separately
- ▶ Limited remote monitoring capability
- ▶ Field assembly increases deployment time
- ▶ Reactive maintenance model
- ▶ More complex interconnection for expansion

LOW TOTAL COST OF OWNERSHIP

Lowest Lifecycle Cost in Class

Cost Avoidance

- ▶ **Infrastructure:** Minimal site prep
- ▶ **Installation:** No specialized contractors
- ▶ **Logistics:** Standard freight or MILAIR shipping (empty)
- ▶ **Maintenance:** Predictive vs. reactive
- ▶ **Inventory:** Reduced spare parts stocks
- ▶ **Sunk Costs:** Full redeployment value



86%

LOWER VS PERMANENT INFRASTRUCTURE

96%

FASTER DEPLOYMENT

100%

ASSET RECOVERY

RETURN ON INVESTMENT ANALYSIS

Cost Comparison: MAYTAG DFS vs. Redstone COCO (JET A-1 70k-gal & Diesel 12k-gal)

	MAYTAG DFS	Redstone COCO
Site Preparation	✓ Minimal	Request Pricing
Foundation/Construction	✓ Request Pricing	Request Pricing
Equipment & Installation	✓ Request Pricing	Request Pricing
Project Timeline	✓ < 1 week	~ 36 Months
Retained Redeployment Value	✓ Request Pricing (100%)	~ Request Pricing (sunk cost)
TOTAL INVESTMENT	Request Pricing	Request Pricing

MAYTAG DFS™ SCALES TO ANY MISSION

SCALABLE ARCHITECTURE

Modular Fully Expandable Flexible Design for Mission Growth or Fuel Farm Needs

Forward Operating Base

- ▶ 1× 20' Primary Unit (2,700 gal)
- ▶ 1× 20' Auxiliary Tank (4,500 gal)
- ▶ **Total: 7,200-gallons**

Medium Installation

- ▶ 2× 40' Primary Units (15,000 gal)
- ▶ 2× 40' Auxiliary Tanks (18,400 gal)
- ▶ **Total: 33,400-gallons**

Large Theater Support

- ▶ 4× 40' Primary Units (30,000 gal)
- ▶ 6× 40' Auxiliary Tanks (55,200 gal)
- ▶ **Total: 85,200-gallons**

Key Advantages

- ▶ Individual cells isolated for redundancy
- ▶ Spill control through compartmentation
- ▶ Mix fuel types in single location
- ▶ Add/remove capacity as mission evolves

WHY MAYTAG DFS™ WINS

\$0

INFRASTRUCTURE INVESTMENT REQUIRED

<24h

FROM DELIVERY TO OPERATIONAL

100%

REDEPLOYABLE ASSET VALUE

For Contingency Operations

- ▶ Deploy fuel capability faster than adversaries can react
- ▶ Support dispersed operations across multiple sites
- ▶ Reduce vulnerability of centralized fuel storage
- ▶ Enable rapid force projection and sustainment

For Steady-State Operations

- ▶ Right-size fuel storage to actual demand
- ▶ Avoid overbuilding semi-permanent infrastructure
- ▶ Adapt to changing mission requirements
- ▶ Preserve capital for other priority investments

COMPETITIVE ADVANTAGE

Maytag DFS™ vs. Commercial Alternatives

	MAYTAG DFS	COMPETITOR	LEGACY SOLUTIONS
Deployment Time	✓ <24 hours	24-48 hours	Weeks to months
Pre-Integration	✓ 100% factory-integrated	Partial field assembly	Complete site construction
Autonomous Power	✓ 10kW included	Optional add-on	External power required
Remote Management	✓ Satellite-enabled Options	Limited connectivity	✗ Not available
Daisy-Chain Scalability	✓ Plug-and-play	Complex interconnection	✗ Fixed capacity
Redeployment	✓ Multi-theater	Limited portability	✗ Permanent
ITAR Compliance	✓ Export-ready	Varies by config	Not applicable
Maintenance	✓ Predictive	Reactive	High spare parts

SUPPORT & SERVICES

Training & Documentation

- ▶ Comprehensive operator training
- ▶ Maintenance technician certification
- ▶ Complete technical manuals and SOPs
- ▶ On-site global training options available

Lifecycle Support

- ▶ 24/7 technical support hotline
- ▶ Remote diagnostics capability
- ▶ Field service representatives
- ▶ Critical spares & consumables packages
- ▶ Standard 1-year warranty (extendable)

Maintenance & Spares

- ▶ Predictive maintenance design
- ▶ Common commercial components
- ▶ Pre-positioned spare parts kit options
- ▶ Global supply chain support
- ▶ Depot-level maintenance available

Additional Services

- ▶ Rental & leasing options available
- ▶ Service level agreements (SLA)
- ▶ Extended warranty programs
- ▶ Tailored support packages
- ▶ Coalition partner coordination

WHY CHOOSE MAYTAG DFS

✓ Proven Track Record

Deployed worldwide with UN, NATO, and national armed forces. Field-tested in expeditionary, humanitarian, and peacekeeping operations.

✓ Complete Solution

100% factory-integrated system with all components pre-tested. No field assembly required* - operational within hours of placement.

*for single units - Aux tanks or Fuel Farms require some interconnections

✓ Mission Flexibility

Dual-fuel capability, autonomous power, and CSC approval enable rapid redeployment between theaters without loss of asset value.

✓ Superior Technology

Advanced magnetostrictive monitoring, ATEX certification, and predictive maintenance design reduce operational costs and increase reliability.

CONTACT INFORMATION

Ready to Deploy the Maytag DFS™ Solution?

Contact us today to discuss your specific requirements and deployment timeline

Visit online at: www.maytagaircraft.com/dfs

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