

## QUALITY • RELIABILITY • SAFETY

Bryant Fuel & Power Systems has built state of the art above ground fuel storage and dispensing systems since 1988.

System capacities are from 1,000 to 50,000 gallons and are designed to support ground or aviation fuel operations. All BFS fuel systems are built to exacting quality standards to ensure that every tank system will perform reliably and with utmost safety. All systems are fully operational immediately on delivery. With a containment capacity of 110 percent, BFS tanks meet all environmental requirements.

BFS tank systems can be moved quickly, easily and with minimal expense by forklift, crane, or helicopter.

The ISO container featured here specifically meets current requirements for intermodal movements.

**Bryant Fuel and Power Systems, Inc.** has built state of the art above ground fuel storage and dispensing systems for nearly two decades. The company's products serve both governmental and commercial sectors in markets around the world. Manufacturing takes place at a 60,000 square foot facility located in Bakersfield, California utilizing a highly skilled and productive workforce.

Bryant Fuel and Power Systems' goal is to provide safe, reliable, environmentally friendly, quality fuel systems that are easily transported, quick to set up and operate trouble-free. Our products are built to order with high quality components, careful craftsmanship and sound engineering principles.

Our commitment to quality is underscored by efficient technical support to ensure your fuel continues to flow.

*All Bryant Fuel & Power Systems  
fully integrated above ground fuel  
systems are available on  
GSA Contract GS-07F-0512U*



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**Bryant Fuel & Power  
Systems, Inc.**

**Quality ISO Containerized  
Fuel Storage & Dispensing  
Systems For All Of Your  
Ground & Aviation Needs**



## The Bryant Fuel Systems ISO Certified Containerized Power Fuel System

Designed for today's  
and tomorrow's military.

Highly transportable and fully integrated, the Bryant Fuel & Power Systems International Standards Organization (ISO) Containerized Power Fuel System will support both tactical ground and aviation operations.

At 10 or 20 feet in length, 8 feet wide and 8 feet high, the BFS containerized system meets all requirements for intermodal transportation on land, sea, or by air. It can be prepositioned on Military Sealift Command ships until needed in contingency operations anywhere in the world.

With a 2000 or 4000 gallon capacity, the BFS ISO-certified Power Fueling System has significant advantages over traditional military fuel bladders.

- Easy to setup and operate.
- Extensive ground preparation prior to deployment not required.
- No containment berms required because secondary containment is part of the design.
- Requires less maintenance and is not subject to tight shelf-life restrictions and inspection requirements like bladder bags.
- Optional 3500W/240V on-board generator means this unit can be put to work wherever equipment needs refueling.

## BFS CONTAINERIZED POWER FUEL SYSTEMS

Flow rates from 30 to 200 GPM



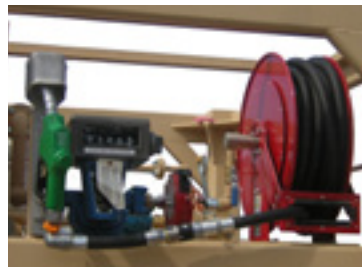
### For Ground Operations

(Model 30DGD & Model 40DGD)

*The Model 30DGD features 2000 gallon capacity and measures 10 feet in length by 8 feet wide and 8 feet high.*

*The Model 40DGD features 4000 gallon capacity and measures 20 feet in length by 8 feet wide and 8 feet high.*

*All BFS Containerized Power Fuel Systems feature single wall tank seams that are welded both inside and out to meet UL 142 specifications, providing 110% containment capability. UL approved integrated support saddles exceed zone 4 seismic requirements. Rigid frame construction meets the Container Safety Convention (CSC) requirements for intermodal transportation. Each corner post supports over 190,000 pounds with a stacking capacity in excess of 423,000 pounds. An upper walkway is included to safely access the gauging port and manway. Lifting eyes are provided for lifting the empty unit by crane or helicopter. A low point drain is provided with a locking, non-freezing valve.*



*Each unit comes standard with pump, meter, filtration system and hose reel. Screw-on filters and off the shelf gauges help makes these units very cost effective to operate and maintain.*

*The 230/460 three-phase 3 horsepower pump provides receiving, recirculating, and dispensing capability at the rates of 30 to 200 gallons per minute.*

*An optional on-board generator is available for those times when refueling is needed in the field.*



### For Aviation Operations

(Model 40AVB)

*The Model 40AVB was designed to meet the extra filtering requirements needed for aviation use. The Model 40AVB features 4000 gallon capacity and measures 20 feet in length by 8 feet wide and 8 feet high.*



**Contact us and let us start building yours today!**