

FlowTech Mobile Fuel Depots

12,000 - 90,000 gallon capacity
bulk fuel storage & dispensing units



FASTER REFUELING RATES

Increase productivity with flowrates from 100 – 400 gpm (378 – 1514 lpm) to multiple pieces of equipment simultaneously.

COMPREHENSIVE FUEL FILTRATION

Our standard filtration elements remove particulate contamination down to 5 microns or upgrade to our 3 microns microglass elements.

DOUBLE-WALLED TANK

Built-in secondary tank provides 110% containment to prevent environmental contamination. UL 142 approved.

OPERATIONAL FLEXIBILITY

Fuel where you want, when you want and how you want. Our Depots are easy to move and can be customized to meet your operations specific needs.



FUEL DEPLOYMENT SOLUTIONS
that won't impact the environment or your bottom line

MINING OPERATIONS – REMOTE OIL & GAS LOCATIONS
CONSTRUCTION PROJECTS – INDUSTRIAL FUEL TANK FARMS
DISASTER RELIEF – ONSITE EQUIPMENT REFUELING



faster, cleaner, safer

Contact Fritz Kruger | 307.696.9754 | fritzkr@flowtechfueling.com
www.flowtechfueling.com

HIGH PERFORMANCE LOW MAINTENANCE

Fueling your fleet has never been easier. Our Depots provide more flexibility than a permanent fuel facility and require less maintenance than a fuel truck. Best of all, a Depot costs less than both!

FlowTech Mobile Fuel Depots

FUEL – Where you need it, when you need it!

FlowTech Mobile Fuel Depots provide an efficient solution for heavy-duty, on-demand fuel supply applications. With a wide range of fuel storage capacities, our Depots are constructed of UL142 approved double-wall tanks, mounted on a 54# triple I-Beam skid and can be connected to a permanent power source or equipped with an on-board diesel generator. Each Depot is equipped with the latest safety and environmental features as well as an absolute fuel filtration system to remove particulate contamination down to 5 microns or upgrade to our 3-micron absolute micro-glass elements which utilize the same filter housings.

FlowTech Mobile Fuel Depots are modular, completely customizable and available for sale or lease. Let us help you increase productivity while decreasing your carbon footprint. Reduce fuel and maintenance costs while improving your safety and environmental profiles.

STANDARD PRODUCT SPECIFICATIONS

MODEL	FT12K	FT15K	FT20K	FT30K	FT60K	FT90K
CAPACITY (gallons/liters)	12,000/ 45,425	15,000/ 56,781	20,000/ 75,708	30,000/ 113,562	60,000/ 227,125	90,000/ 340,687
DIMENSIONS Tank (LxWxH) w/ Skid (LxWxH)	20'x10'x10' 40'x10'x10'	25'x10'x10' 45'x12'x12'	35'x10'x10' 55'x12'x12'	50'x10'x10' 70'x12'x12'	2 Tank Skids 50'x12'x12' 70'x12'x12'	3 Tank Skids 50'x12'x12' 70'x12'x12'
All Depots include:	Tank Overfill Prevention System, Secondary Tank Alarm, Manual Tank Level Gauge, Explosion Proof Motors, Fail-close Outlet Valve, 5 micron absolute Fuel Filtration System and integrated work lights					

OPTIONS & UPGRADES

Heavy Equipment Fuel Stations	2 stations	2 stations	2 – 8 stations	2 – 8 stations	4 – 10 stations	4 – 10 stations
Each station includes:	Digital flowmeter, manual ball valve, breakaway fuel valve, fuel hose and dry break fuel nozzle with automatic shutoff and nozzle containment bin					
Light Vehicle Fuel Station	Includes 30 gpm (114 lpm) fuel transfer pump with flowmeter, breakaway valve, 1" fuel hose and automatic shutoff nozzle					
Fuel Truck Fast Fill Station	Includes 300 gpm (1,136 lpm) fill station with digital flowmeter, breakaway valve, 3" fuel hose and a high flow, dry-break fuel nozzle					
Filtration Options	Standard filtration includes cellulose elements to provide 5 micron absolute or upgrade to micro-glass elements to provide 3 micron absolute					
Diesel Generator	40 kW, 80 kW, 100 kW or 175 kW					



"Thanks to FlowTech we are now able to fuel 10 haul trucks in 15 minutes!"

*Joe Case
Alpha Coal West*

