



The Mini Bulk system showcases UV resistant, stainless steel outer panels and roof that are insulated for hot to cold climates. Every part and component are certified ISO 22241 DEF compatible to ensure you never have to worry about contaminants compromising the chemistry. This system is pre-wired for easy installation and can hold and expand in 500 gallon increments up to 2,000 gallons. Features an automated fill-port valve (to prevent overfilling), dry-break adapter fill port, high-level indicator and weather-tight control panel mounted on front wall. The Mini Bulk is designed to fit on a fuel island.

Includes lockable fill port door and a  $\frac{1}{2}$  HP submersible DEF pump. Also includes forklift pockets for quick relocation.



## 500 GALLON (1 TANK)

Height 107" Width 36"

Length 48" + 8" control box

Weight (empty)

~1,035 lbs

~5,600 lbs

Flow Rate

System Pressure

Standard Voltage

~1,035 lbs

~5,600 lbs

~15 gpm max\*\*

60 psi (36 operating)

120V 60 Hz (240V optional)

Standard Voltage 120V 60 Hz (240V Maximum Pump Amperage 9A (20A circuit) Maximum Heater Amperage 12A (20A circuit) 150 22241-3 & 22241-1 Standards Complies

Additional Standards Compliance Complies to NFPA 30, 30A, 70 if installed properly (refer to local codes)

## 1000 GALLON (2 TANKS)

Height 107" Width 36"

Length 96" + 8" control box

 Weight (empty)
 ~1,900 lbs

 Weight (full)
 ~11,000 lbs

 Flow Rate
 15 gpm max\*\*

System Pressure 60 psi (36 operating)
Standard Voltage 120, 60 Hz (240V optional)

Maximum Pump Amperage 25A (30A circuit)
Maximum Heater Amperage 23A (30A circuit)
ISO 22241-3 & 22241-1 Standards Complies

Additional Standards Compliance

## **OPTIONS/ADD ONS**

Level display Advertising ra Heat package 3/4 HP or 1 HF

Dispensing Cabinet with filter Remote inventory management Advertising rails 3/4 HP or 1 HP submersible pump ISO 22241
Compatible Materials
of Construction



## **FEATURES**

- · Unit fits on all standard width fuel islands
- Modular design allows the equipment to grow with increasing DEF demand
- · Polished stainless steel outer panels and roof
- High density polyethylene tank with no bottom or side-wall penetrations
- Keeps fluid safe from environmental hazards
- · Easily relocatable
- Integrates with any brand commercial, fleet or retail dispenser
- 120V design standard with a 1/2 HP submersible DEF pump
- Pre-wired electrical components
- · Installation anchor kit
- · Lockable fill-port
- High level indicator with overfill protection valve
- · Automatic low lever shut down protection

