



DIESEL EXHAUST FLUID STORAGE EQUIPMENT

Features & Benefits

- Unit fits on all standard width fuel islands
- Smallest footprint of any equal volume system
- Helps lower overall project cost with minimal island modifications
- Modular design allows the equipment to grow with increasing DEF demand
- · Protects product integrity
- Keeps fluid safe from environmental hazards
- · Clean and elegant design
- Rugged construction
- · Easily relocate-able
- · Great for advertisements
- Can integrate with any commercial, fleet, or retail dispenser on the market
- Extra auxiliary ports for inventory management systems

SEMLER INCURRENCE INCU

Semler Industries Inc.

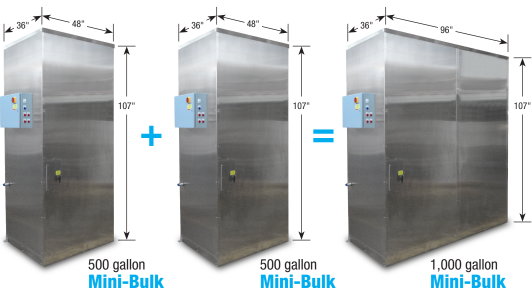
3800 North Carnation Street Franklin Park, IL 60131 USA Phone: (847) 671-5650 Fax: (847) 671-7686 info@semlerindustries.com

www.semlerindustries.com

DEF Modular Mini-Bulk

Above ground storage systems for use at fleet, commercial, municipal and retail facilities. Unit is island friendly and expandable up to 2,000 gallons to help you meet your increasing DEF demand.





Expandable in the field!





Specifications and Requirements	500-gallon (1 Tank)	1,000-gallon (2 Tanks)
Height	107"	107"
Width	36"	36"
Length	48" + 8" control box	96" + 8" control box
Weight (empty)	~1,035lbs	~1,900lbs
Weight (full)	~5,600lbs	~11,000lbs
Flow rate	~15gpm max**	~15gpm max**
System pressure	60psi (36 Operating)	60psi (36 Operating)
Standard voltage	120V, 60 Hz (240 volt optional)	120V, 60hz (240 volt optional)
Maximum pump amperage	9A (20A circuit)	25A (30A circuit)
Maximum heater amperage	12A (20A circuit)	23A (30A circuit)
ISO 22241-3 & 22241-4 Standards	Complies	Complies
Ambient temperature range	30°F temperature differential with standard heat package 60°F temperature differential with extreme heat package	
Other standards compliance	Complies to NFPA 30, 30A, 70 if installed properly (Refer to local Codes)	

Other Offerings through Semler













DEF Fleet Dispenser

Fuel Polishing

Absorbent Media & Spill Kits

Closed Loop Transfer Couplers

**Max flow rate based off of discharge conditions.

Standard Features

- 500 or 1000 Gallon standard capacities
- Polished (#4) stainless steel outer panels and roof
- Insulated for hot and cold climates
- High density polyethylene tank(s) with no bottom or side-wall penetrations
- · 2" dry break fill port
- Closed loop system for product integrity
- · Electronic overfill protection
- Pre-piped and pre-wired for easy install
- Nema 4 control panel (UL certified)
- · Tank indicators lights
- 1/2 HP submersible pump
- · Lockable fill-port access
- · Forklift pockets on all 4 sides
- Auxiliary port for inventory management system integration
- All equipment meets ISO 22241-3 material standards for compatibility
- System is tested, flushed and sealed for quality assurance

Options

- Level display
- · Heat package
- · Fleet or retail dispensers
- Remote inventory management
- Advertising rails
- 3/4 HP or 1 HP submersible pump

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