

## Tri-Axle Generator Transport Trailer



### Standard Equipment

- Gross vehicle weight ratings (GVWR) from 14,000 lb. - 21,000 lb. using drop axles and slipper spring suspension to lower the system's center of gravity.
- All wheel electric brakes and DOT lighting package with all wiring protected within the trailer frame.
- Structural rectangular tube steel main frame.
- Pentle eye tow coupler and 7,000 lb. rated drop-foot tongue jack with sand shoe.
- Tread plate steel deck with generator mounting studs designed to fit any specific generator set.
- Heavy-duty steel fenders with tread plate steel steps front and rear.
- Built in fuel supply tank with capacities ranging from 100 to 500 gallons. Tanks are pressure tested and certified.
- The fuel supply tank is a separate component from the trailer frame, relieving the stresses developed from over the road transportation.
- Interior anti-slosh baffles provide structural integrity plus separate supply and fuel connections from re-circulation.
- Low fuel level alarm sensor set to  $\frac{1}{3}$  of the tank's capacity with normally open contacts rated 30 watts.
- Direct reading mechanical level gauge.
- Padlockable, pressure, vacuum relief, fill cap.
- Supply and return ports with bottom siphon tubes sized per the engine's requirements.
- Frame mounted system-grounding lug.
- Four-point tie down provisions rated for the complete system's wet weight.
- Two-part epoxy primer and high gloss black polyurethane topcoat finish.

### Optional Accessories

- Rear Leveling / Stabilizer Jacks provides a safe operating platform for your generator set.
- Hydraulic Surge Braking Systems allows safe transportation by tow vehicles not equipped for towing trailers with electric brake systems.
- Air over Hydraulic Braking system for compatibility with tow vehicles equipped with air brakes.
- Special tow vehicle hitch heights.
- Emergency BreakAway electric brake systems.
- Double wall fuel supply tanks with capacities ranging from 100 gallons to 450 gallons. Double wall tanks are pressure tested and certified.
- Leak detection sensor in secondary containment annular space with 30-watt normally open contacts.
- Leak Alarm Panel with visual and audible alarms, silence switch and dry contacts to interface with other alarm systems.
- Immersion Fuel Heater rated 500 watts 120v AC with automatic thermostat.
- Tongue mounted spare tire.
- Cable Storage Box with hinged, padlockable lid and exit hatch for hard wired or loose cable.
- Shore Power Cable with plug or receptacle provides support to the generator system's battery charger and engine block heater to insure system operation.
- Generator Electrical Output Systems can include voltage selector switches, line circuit breakers, output cables with cord plugs, output cam lock receptacles, disconnect switches, output transformers and distribution panels.
- All Victory products can be customized to unique application specifications.