

WATER  
TRAILER

550 gallon  
Potable Water

(NSF/ANSI 61 Certified)



*\*Images shown may include optional features. Actual product appearance may vary based on selected configurations.*

The 550 Gallon Potable Water Trailer is designed to safely transport clean drinking water to remote locations like RV parks, job sites, cabins, or events. Built with NSF/ANSI certified components and a black, algae-resistant poly tank, it ensures water purity from fill to discharge. A powerful Honda engine drives a stainless steel pump, providing reliable, high-flow transfer wherever water is needed.

FEATURES

- 550-gallon FDA-approved black poly tank
- Honda 5.5 HP engine
- NSF/ANSI certified stainless steel pump
- Food-grade hoses and plumbing
- Locking lid and anti-siphon fill

BENEFITS

- Maintains water purity during transit
- Ideal for remote potable supply
- Prevents algae growth in storage
- High flow for fast transfer
- Built to meet health standards

SPECIFICATIONS

Tank	550-gallon black poly tank, NSF/ANSI certified, locking lid, algae-resistant
Pump & Engine	5.5 HP Honda engine powering a 2" stainless steel self-priming centrifugal pump (NSF/ANSI 61 & 372)
Manifolds & Fill System	Anti-siphon fill; plumbing is 100% food-grade and potable-compatible
Hose Kit	Includes certified food-grade hoses for safe water handling
Trailer Frame	6" channel iron construction, built for durability
Axles & Brakes	Tandem spring axles with electric brakes
Wheels & Tires	ST225/75/D15 tires on 15" wheels
Dimensions & Weight	161" L x 79" W x 66" H   Empty Weight: 1,800 lbs   6,000 lbs (GVWR)
Towing & Safety	2" ball or 3" pintle hitch options; off-road or site transport ready

Also available in 800, 1,025, and 1,600 gallon capacities.

OPTIONS:

- Side Spray Kit
- Honda 4 Hp Engine
- Standard Pump
- 12v on/off valve with hand remote
- 50' of 1" red hose, manual reel, fire nozzle and bracket
- 100' of 1" red hose, manual reel, fire nozzle and bracket
- Black (Potable) Tank
- Surge Brakes

*\*CDL requirements may vary, please check your local and state regulations.*