863-261-8388 www.oneclarion.com info@oneclarion.com

WATER TRAILER

1025 gallon Arena

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

This 1,025-gallon Arena Express Trailer is designed for effective arena moisture control, stall cleaning, and facility upkeep. Built on a rugged 6" channel iron frame with tandem torsion axles, it delivers smooth towing and dependable water delivery. The Honda engine powers a 2" water pump, feeding a galvanized spray bar or fire hose for multi-purpose use. With no brakes and a clevis-style hitch, this trailer is ideal for off-road or private facility applications.

FEATURES

- 4 hp Honda engine
- 2" Water pump
- Galvanized fittings
- Adjustable 2 5/16" hitch
- 6" channel iron frame

BENEFITS

- Connects quickly to hydrants
- Complies with DOT lighting
- Easy hub maintenance access
- Adjustable for any vehicle
- Stable on uneven ground

SPECIFICATIONS

Tank	1025-gallon baffled elliptical leg tank with sump
Pump & Engine	4 HP Honda engine with 2" water pump
Manifolds & Fill System	2" x 20' suction fill hose with screen, $1\frac{1}{2}$ " ratchet shutoff valve
Spray System	Galvanized rear spray bar for wide, even coverage
Hose Kit	25' fire hose with nozzle included
Trailer Frame	6" structural channel iron frame (off-road use)
Axles & Brakes	Tandem torsion spring axles (14,000 lb rating); no brakes
Wheels & Tires	15" x 8" wheels, 11L-15 tires
Dimensions & Weight	200" L x 80" W x 82" H 1,800 lbs (empty)
Towing & Safety	Adjustable clevis hitch; not DOT-approved, for off-road use only; max speed 20 mph
OPTIONS:	

• Side Spray Kit • Honda 5.5 Hp Engine • High Pressure Pump (100 gpm, 100 psi) • 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

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

For more information call us at 863-261-8388 or email us at info@oneclarion.com