

## E-CLASS ELLIPTICAL



## TANKER

*A high-strength and low-weight solution with a wide range of options and configurations to serve every requirement of bulk water transport.*

- Elliptical configuration provides larger tank capacities (1800 - 3500 gal) on a shorter, more maneuverable wheelbase
- Stainless steel tank wrap for lasting protection and appearance
- Body constructed of aluminum extrusions with 1/8" or 3/16" aluminum body panels
- Body and tank supported on spring-loaded bolt system to prevent torsion stress
- Choice of roll-up or side-hinged compartment doors
- Water dump options: Single, double, or triple exit points; 8" or 10" valves; variety of control options and chute lengths
- Choice of PTO-driven pump (350 - 750 GPM) or split-shaft pump (750 - 2000 GPM)
- Direct tank fills available at pump side, right side, or rear with 2-1/2" to 6" valves
- Tank interior diffuser plates standard for direct fills
- Popular options include: Pre-connected crosslay and side mounted hosebeds, in-compartment booster hose reels, manual or power portable tank storage racks, and rear and right side cameras





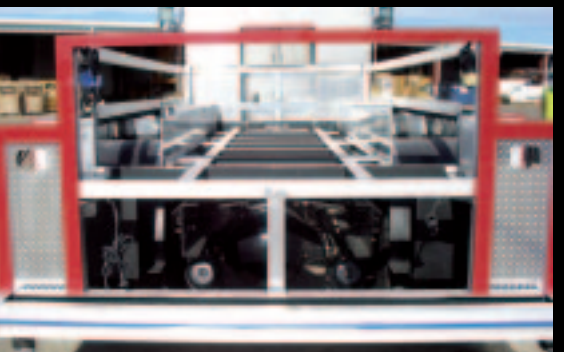
Optional cab controlled side dumps to maximize water shuttle efficiency.



Body mounts are strategically located based on configuration



Available with manual, powered, covered, or uncovered hinged portable tank racks



American LaFrance proprietary aluminum extruded subframe with spring mounting for torsional stress isolation



Tank capacities ranging from up to 2000 gal on a single rear axle to 3500 gal on a tandem.



Multiple shelving and slideout tray options available for fittings, tools, and other equipment

# E-CLASS ELLIPTICAL TANKER

These are the typical specifications for the E-Class Elliptical Tanker:

**TANK CAPACITY:** Tanks are offered in capacities from 1800 to 3500 gal.

Elliptical configured tankers provide larger capacities of water on shorter, more maneuverable wheelbases.

**DURABLE CONSTRUCTION:** Polished stainless steel tank wrap as standard for lasting protection and appearance.

**BODY CONSTRUCTION:** Rugged extruded aluminum alloy frame, closed in with 1/8" or 3/16" aluminum plate.

Body and tank are supported with spring loaded bolt system to prevent torsion flex transfer from frame to body or tank.

**COMPARTMENT DOORS:** Choice of roll-up or side hinged.

**DUMP OPTIONS:** Single, double or triple exit points with 8" or 10" valves with a variety of control options and chute lengths.

**PUMP OPTIONS:** PTO driven pumps from 350 GPM to 750 GPM, and split-shaft driven pumps from 750 GPM to 2000 GPM.

Direct tank fills at pump side, right side or rear are available with 2-1/2" to 6" valves. Tank interior diffuser plates are standard for direct fills.

**AVAILABLE OPTIONS:** Pre-connected crosslay hosebeds, side mounted hosebeds, in-compartment booster hose reels, portable tank storage racks in manual and power designs, rear vision and right side vision cameras, front, side and rear scene lights and a complete offering of halogen, strobe and LED warning lights.

For your nearest American LaFrance dealer, call 1-888-253-8725.

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