



# CUSTOM TANKER

Some departments need the full features and benefits of a front line pumper, along with the large water supply of a tanker. The KME Custom Tanker combines both of these demands on a single unit, while maintaining the high level of safety that you expect. The tanker is available on any of KME's custom chassis lines, or any commercial chassis available for the fire market.



OUR VEHICLES CONNECT AND PROTECT  
PEOPLE AROUND THE WORLD EVERY DAY.

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# CUSTOM TANKER

**The most versatile, custom designed elliptical tanker products available today.**

The KME Custom Tanker products offer a wide variety of designs in the safest configurations available today. Designs that incorporate full pumper qualities with a large capacity water tank to water shuttle apparatus are available, while providing a low center of gravity, low travel height and reduced overall lengths.

Every Custom Tanker is custom designed to your department's specific needs to combine tank capacities up to 4,000 gallons with pumping systems to provide a Tanker Pumper combination unit to fulfill your requirements. Available on most commercial chassis or any KME Custom Chassis products.



## FEATURES

- Custom Configurations with Tank Capacities up to 4,000 Gallons
- Optimum Weight Distribution on Custom or Commercial Chassis
- Low Center of Gravity Tank Designs
- Maximum Equipment Storage Available
- Low Travel Heights Available, With Large Hose Load Requirements
- Multiple Dump Valve Options
- The "Safest" Tanker Attributes Available



### TANK CAPACITY

KME engineers each water tank to fit into the body of the tightest possible space. This customization eliminates wasted space while providing a safer apparatus with a lower center of gravity. Single axle tankers are available with up to 2000 gallons of water, while tandem axle units can carry up to 4000 gallons of water.



### BODY CONFIGURATION

The KME Custom tanker is available with hundreds of configurations to meet your departments specific needs. Dump valves are available in round or square styles, located at the rear and/or on the side of the apparatus. Side positions can be customized to the area forward of the rear axle(s), rearward of the rear axle(s), or between the tandem axles.



### CUSTOMIZATION

The KME Custom Tanker offers countless options to customize the body compartment storage, side dump valve, fender storage requirements and rear dump valve configurations. Every unit is designed to meet your departments specific needs.