

Design a KME Wet Side Tanker Uniquely Configured to Your Department's Needs.



WET SIDE TANKER

Tankers Configured to Your Departments Demands

Wet Side Tankers range from 1,000 to 4,000 gallons capacity, offering a low center of gravity and short wheel base. While the tank acts as the upper body, the lower fire body compartmentation is solidly constructed from the customers choice of galvanneal steel, aluminum, 3CR12 stainless, or 304L stainless steel. Wet Side Tankers offer ample storage with compartments available forward and rearward of the axles, or between the tandem axles. Carrying a wide variety of accessories, the Wet Side tanker is equipped to accommodate all tooling with customized storage for each device.

FEATURES

- Custom Configurations with Tank Capacities up to 4,000 gallons
- Economical Tank Configuration for Custom or Commercial Chassis
- Low Center of Gravity Tank Designs
- Available in Painted or Non-painted Designs to Reduce Cost
- Integral Hose Bed or No Hose Bed Designs
- Multiple Dump Valve Options
- Low Travel Heights, Even with Large Hose Load Requirements



STORAGE OPTIONS

The Wet Side series of tankers offer customized storage through tanks, enclosed storage on compartment caps, and powered racks to lower accessories to an easily accessible height. If you have a unique storage need on your tanker the Wet Side tanker can offer several solutions.



TANK CONFIGURATIONS

Wet Side tanks are available in raw poly form or with a professional paint finish.



DUMP LOCATIONS

KME offers dumps in positions where they are most functional for your operation, including forward of the rear axle, between the tandem axles, and aft of the rear axle. Dumps can be controlled from the safest position, inside the cab, or from the rear of the apparatus where the operator has a full view of the operation.

