





## **PUMPER**

# Your Needs are Central to our Design.

The KME Pumper product has continued to be a leader in the fire industry as the premier "Custom" fire pumper product. Whether you're part of one of the largest city fire departments in the country or you're a small, rural fire company, KME will create a unit to meet all of your specific function and design requirements.

### **FEATURES**

- Customization Capability to Meet Your Requirements
- Safety and Reliability Built in Every Unit
- Maximize Storage Design with Low Center of Gravity
- Custom Designed Pump Panels, Side Mount, Top Mount or Rear Mount
- Lowered Pre-Connects and Hose Bed Options
- Fabricated Bodies from Galvanealled Steel, Aluminum and Stainless Steel
- 100" Wide Bodies with 29" Deep Compartments
- 96" Wide Bodies for Inner City Apparatus Available



#### FLEXIBLE HOSE STORAGE

For departments who desire an ultra low hosebed configuration KME offers a solution with the primary hosebed located 43" from the ground. If height isn't a concern, but volume is, choose the wide option featuring over 105 cubic feet of storage capacity. Customized storage is also available for stokes baskets, backboards, and little giant ladders. Whatever the need, the KME Pumper body has a solution.



#### **EASY PUMP OPERATIONS**

The Pumper Body line offers a variety of pumping configurations, including midship pumps, PTO pumps, CAFS systems, injection foam systems, and bypass foam systems. Each pump panel is custom designed and constructed to provide an optimized panel that reduces the wheelbase while keeping the controls ergonomic and organized.



#### BETTER BY DESIGN

With fabricated bodies constructed of galvanealed steel, aluminum or stainless steel, KME Pumpers provide additional compartment space to customize equipment mounting to your specific needs.

