



PRO™ PUMPER

The PRO™ is a multi-purpose response vehicle which addresses the ever changing needs of today's fire service, with an increased focus on maximizing storage space. The pumphouse is minimized to consume less space, while the pump controls are placed in an ergonomic location for simplified operations. The PRO™ is available in a traditional sidemount design, or in an elevated sidemount configuration which places the operator up out of the street for a safer operation with improved visibility.



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

www.revgroup.com



PRO™ PUMPER

Innovative Design with Full Pumper and Heavy Rescue Features.

The PRO™ Pumper has evolved to the demands of the fire industry by integrating safety and ease of accessibility into KME's unique design of each PRO™ pumper. The PRO™ provides a custom built rescue pumper which includes specific pumper requirements and equipment storage.

The KME custom chassis has superior interior space and ergonomics allowing full customization of the cab interior seating and equipment storage requirements. Offering either Hale or Waterous fire pumps up to a 1500 gpm capacity with intake, discharge or preconnect options providing safe access to hose connections around the complete apparatus as specified.

The rescue pumper body design offers maximum equipment storage on a multi-functional apparatus with nearly 550 cubic feet of equipment storage area.



FEATURES

- Maximum Cab Seating & Equipment Storage Capacity
- Minimized Pump Panel Area
- Up to 550 cu. ft. Equipment Storage
- Low Intake and Discharge Hose Connections
- Superior Pump & Plumbing Serviceability
- Manual or Electric Pump Controls
- Slide-out Pre-connect Hose Storage Available
- Operator's Panel Location Flexibility
- Optional Elevated Operator's Position
- Custom Design Options



OPERATOR ERGONOMICS

KME has engineered an ergonomic manual control panel that features vertical swing and push-pull handles which increase reliability and optimizes operator pump training time providing greater operator efficiency and safety.



MORE EQUIPMENT STORAGE

PRO™ bodies are available with up to 550 cubic feet of enclosed storage space, allowing you to store the full complement of equipment for a custom pumper and heavy rescue on a single apparatus.



SERVICEABILITY

KME provided increased access to the pump and plumbing from both sides of the apparatus making it easier to service the unit without tilting the cab.