

The Challenger™ Pumper combines all of the features of a custom built pumper with cost savings to meet the needs of budget minded departments. The KME Challenger™ offers a wide range of body and tank styles, custom or commercial chassis types, and a diverse option selection to meet your specifications and budget.





CHALLENGER™ PUMPER

Innovative Design with Full Pumper and Heavy Rescue Features.

The KME Challenger Pumper is by design a program type unit with equipment storage capabilities to provide a custom built Rescue Pumper to meet your emergency response requirements. Available on all KME Custom Chassis and most commercial chassis, the KME Challenger Pumper offers 29" deep compartments, Side or Top Mount configurations and a diverse option selection to optimize each unit at an affordable price.

FEATURES

- Premium Features at an Affordable Price
- Maximum Equipment Storage Capacity
- Ergonomic Pump Panel Area, Either Side or Top Mount
- Lowered Pre-Connects Standard at 64" to the Ground
- Comprehensive Options List Including Enclosed Pump Panel
- 94" Wide Hose Bed Area with Optional Hose Bed Covers
- Lowered Hose Bed Options
- Maximum Fender Storage Capability



BODY MODELS FOR EVERY DESIGN

KME Challenger bodies are available in a 94" wide hose bed configuration. All Challenger body designs maximize storage capabilities with slide in suction hose and ladder storage.



COMMON SENSE PLUMBING

Pump panels are designed to be simple to operate with controls located in convenient positions. Cross-lays on the Challenger come in standard low, easy-to-load position, at an industry-leading height of 64" from the ground.



RESCUE PUMPER CONFIGURATION

With 29" deep compartments there is ample space for devices like hydraulic reels, power units, extrication tools, air systems, and a full complement of cribbing and shoring materials.

