The HME Difference
Industry Innovation

Imaginative and innovative, HME leads the fire apparatus manufacturing industry with breakthrough engineering designs and the integration of leading technologies. HME continues to shape the direction of fire apparatus functionality with new approaches to creating more efficient, safer, and better performing fire apparatus.

Specifications and options shown are subject to change.

HME RESCUE/HAZMAT

SMART, TOUGH, DRIVEN.
HME CUSTOM AND COMMERCIAL RESCUE/HAZMAT SOLUTIONS

DESIGNED SMART TO MEET TODAY’S RESCUE/HAZMAT REQUIREMENTS

HME has designed custom and commercial Rescue/Hazmat Apparatus to meet a wide range of rescue/hazmat and emergency needs, requirements, applications and environments. Today HME Rescues/Hazmats, across the country and around the world, are providing support for Homeland Defense, medical emergencies, swiftwater rescues, SCUBA operations, auto accidents, building, construction and confined space rescues, rope rescues, command and control operations, and other life-saving and rescue/hazmat operations.

HME has the experience and the capability to create exactly the Rescue/Hazmat Apparatus required to satisfy individual department’s rescue/hazmat tactics and strategies.
CUSTOM RESCUES/HAZMATS

HME Custom Rescues/Hazmats respond to individual department needs for rescue/hazmat specialization with innovative solutions that range from custom storage systems to the integration of specialized communication technologies. Built on industry leading HME Custom Chassis, HME Rescues/Hazmats deliver outstanding durability and reliable performance with the tightest-turn radius and cramp angles in the industry today.

HME modular stainless steel bodies resist corrosion and rust for superior durability and longer service life. Aircraft quality construction and modular panels make the repair of any damage fast, easy and economical.

SCBA refill stations, additional power systems, power-tools racks and tool boards are engineered into HME Custom Rescue/Hazmat designs to provide comprehensive support for a wide range of operations.
COMMERCIAL RESCUES/HAZMATS

HME offers economical and compact rescue/hazmat apparatus solutions to meet the budgets and needs of fire and safety departments that require a dedicated rescue/hazmat. HME Commercial Rescues/Hazmats are built with the same quality, engineering, corrosion resistant stainless steel bodies and innovative storage and support systems and technologies incorporated in Custom HME Rescues/Hazmats.

The HME PackRat™ offers a compact and agile commercial rescue/hazmat design with ample storage capacity for specialized rescue/hazmat equipment and gear.

Compact HME Commercial Rescue/Hazmats are available in two-door or crew cabs configurations to meet the need for larger crews to meet a wide range of rescue/hazmat operation needs.
WILDLAND RESCUE/HAZMAT FEATURES

**Rescue/Hazmat Storage Solutions**
HME designs storage and compartment solutions to meet the unique needs of dedicated rescue/hazmat apparatus. No matter what the specific application of a rescue/hazmat apparatus, HME offers systems and solutions to meet those needs. Roll-up doors, shelving systems, trays and tool boards offer fast and efficient access to rescue/hazmat equipment, gear and tools.

**Scene Lighting**
Command and Heavy Rescue/Hazmat apparatus often require powerful remote control scene lighting packages to support strategies and tactics supporting large and complex operations. HME incorporates light packages to meet even the most sophisticated and complex needs.

**Proprietary Cooling Systems**
Rescue/hazmat apparatus cooling systems are often required to withstand extreme operating temperatures over long periods of time. HME has designed a proprietary cooling system to endure extreme conditions. Engineered with a higher density of cooling tubes and Modine Beta-Weld dual bond construction, HME radiators offer improved cooling performance and dependability.

**Specialized Storage Systems**
HME incorporates specialized cabinets and compartments to secure medical supplies and equipment as required. HME engineers work with individual departments to create secure storage systems to protect critical or controlled medical supplies.

**Stainless Steel Body Construction**
HME modular stainless steel bodies resist corrosion and rust for superior durability and longer service life. Aircraft quality construction and modular panels make the repair of any damage fast, easy and economical while significantly reducing apparatus downtime. Bright, brushed stainless steel compartment interior also enhance compartment illumination for quick and efficient location of essentials tools and gear.

**SCBA Refill Station**
HME incorporates the systems and equipment required to support extended and demanding operations. SCBA refill stations, along with additional power systems, communication technologies, and more, provide comprehensive support for a wide range of operations.
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