

eMAX COMMERCIAL PUMPER









SPECIFICATIONS

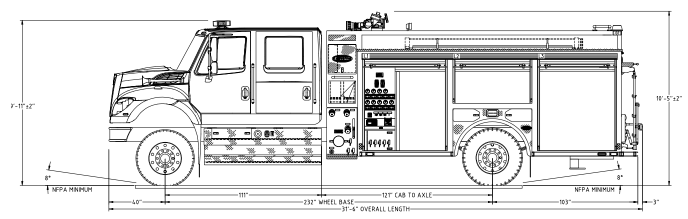
TAKE EMERGENCY RESPONSE TO THE MAX, THE eMAX.

Our eMAX pump location and apparatus configuration is designed to offer Maximum Maneuverability with a short wheelbase; Maximum Storage space with up to 605 cubic feet of storage; Maximum Accessibility with low, pre-connected handlines and a rear access ladder; Maximum Fire / Rescue with the ability to carry equipment necessary for fire, rescue and EMS response in one organized apparatus. And eMAX is available on the industry's most reputable commercial chassis, making it a great apparatus option for tight budgets.

All these features combined allow you to maximize your performance with the eMAX by E-ONE.







CHASSIS

- Freightliner® or International® chassis
- Up to 450 HP Engine
- Two-door, two door extended, or four-door cabs
- Two-tone cab paint
- Air conditioning
- 50-gallon aluminum fuel tank
- Allison transmission with touch-button shifter
- Two-wheel or four-wheel drive

BODY

- Body available in 3/16" extruded aluminum or stainless steel
- 530 to 1280 gallon tank capacities available with integral foam cells
- Lower pre-connected hand lines and shorter wheelbase than conventional designs
- Ladder tunnel for two-section, roof or attic ladders and pike poles
- Low-mounted speed-lays and back board storage
- A convenient access panel in the forward compartment on the officer's side allows for easy access when servicing the pump and plumbing
- Rescue Pumper Options: full height full depth driver and/or officer compartments, large body with double front compartments, short body for greater maneuverability and lower overall length, roof top compartments, ladder storage with hydraulic overhead or high capacity two arm ladder racks
- Popular options: hinged or roll-up doors, adjustable shelves, roll-out trays, tool boards, SCBA storage, aluminum or vinyl hose bed covers, low hose bed for easier access, and wide or narrow upper storage compartments

FIRE PACKAGE

- Side-mount or top-mount pump operator controls
- Compact pump operator panel design is less than 24" wide
- Pumps up to 1500 GPM
- Manual or electric valves
- Class A or Class B direct injection foam systems, CAFS or ATP foam systems available
- Tried and true split shaft pump drive design does not rely on a continuously spinning power take-off, resulting in less noise, less moving parts and less wear and tear on your apparatus
- All discharge controls are conveniently located at the pump panel, away from discharge hoses
- Low intakes for easier hose connection

ELECTRICAL

- Multiplex electrical system provides increased feature capability and improved diagnostics
- · Color vista display available
- Whelen® optical and audible warning packages standard, others optional
- · Fixed and pole mounted scene lighting
- Optional 6-20kW hydraulic generators

