eMAX AERIALS



TAKE EMERGENCY RESPONSE TO THE MAX, THE eMAX.

Our eMAX pump location and apparatus configuration is designed to offer maximum maneuverability; maximum storage space; maximum accessibility with low, pre-connected handlines; maximum fire / rescue with the ability to carry equipment necessary for fire, rescue and EMS response in one organized apparatus. When coupled with E-ONE's proven extruded aluminum HP 78 or HP 100 ladder designs, all these features combined allow you to maximize your performance with the eMAX by E-ONE.



MAXIMUM PERFORMANCE.

One of the industry's most innovative apparatus designs, eMAX aerials offer your department maximum maneuverability, maximum storage capacity, maximum accessibility, maximum fire/rescue capability with E-ONE's proven aerial track record for an overall maximum performance.





MAXIMUM MANEUVERABILITY

Our eMAX pump location and apparatus configuration is designed to offer maximum maneuverability with a 230" wheelbase on the HP 78 while the HP 100 offers a 240" wheelbase.



→ MAXIMUM STORAGE SPACE

eMAX Aerials offers maximum storage space to store all of the equipment necessary for fire, rescue and EMS in one organized appratus.



→ MAXIMUM RELIABILITY

eMAX Aerials are engineered with E-ONE's proven extruded aluminum HP 78 or HP 100 ladder designs to provide maximum perfroamance.

SPECIFICATIONS

CAB	Typhoon or Cyclone cab
CHASSIS	Integral torque box design combines chassis frame and aerial torque box
ENGINE	Up to 600 HP
BODY CONFIGURATION	Module extruded aluminum body with SideStacker™ or center hose bed configuration
DOORS	Hinged or roll-up doors
PUMP	Pumps up to 1500 GPM
LADDER	78' ToughTruss extruded aluminum ladder on HP 78; 100' extruded aluminum ladder on HP 100
WATERWAY	Waterway flows of up to 1500 GPM
OUTRIGGERS	Single set of jacks with a spread of only 16' on HP 78, Criss-cross, underslung jack spread of only 12' on HP 100
ELECTRICAL	Multiplex electrical system with color display provides increased feature capability and improved diagnostics