

ALEXIS FIRE EQUIPMENT DEMO

TECHNICAL SPECS

- HME 1871 P2 Chassis
- Cummins ISL 345 HP Diesel Engine
- Allison 3000 EVS Automatic Transmission
- Heavy Duty 3/16" Aluminum Body
- 600 Gallon UPF Poly Tank IIE
- Hale QMax 1500 GPM Midship Pump
- Side Mount Control Panel
- Hinged Pump Panels for Easy Access
- Two (2) 1-1/2" Mattydale Preconnects
- One (1) front 1-1/2" preconnect
- · High side compartments each side
- · Hydraulic Ladder Rack right side
- Suction hose storage under the tank "T" on the right side for one (1) 10' section with low One (1) air bottle storage compartment left side wheelwell; two (2) right side
- FoamLogix 2.1 Foam proportioning system piped to Mattydale's and Snozzle
- Kussmaul Pump Plus-HO w/ super auto eject
- Tri-Max compressed air foam system for the Mattydale's and Snozzle
- Snozzle: 65.5' elevation from ground
- Infrared color camera system on tip nozzle
- 250 gpm (40' diameter) piercing Nozzle
- PowerArc Warning Light package
- 11'Overall Height
- 32'-8" Overall Length
- 198" Wheelbase
- 138" Cab to Axle
- 18,740 FAWR
- 27,000 RAWR
- 45,740 GVWR









Alexis Fire Equipment Company 109 East Broadway Alexis, Illinois 61412