100' ALEXIS QUINT



PEORIA HEIGHTS FIRE DEPARTMENT PEORIA HEIGHTS, ILLINOIS

TECHNICAL SPECS

- HME 1871 MFDXL Custom Cab
- Heavy Duty 3/16" Aluminum Body
- Caterpillar C13 470 HP Diesel Engine
- Allison 4000 EVS Automatic Transmission
- 300 Gallon UPF Poly Tank IIE
- Waterous CSU150 1500 GPM Pump
- Two (2) 11/2" and one (1) 21/2" Mattydale preconnects
- Akron Electric Monitor at the tip of the ladder
- Turntable Control Console with Soft Touch Controls
- · Rear outrigger controls
- Ladder turntable access steps on left side
- 6000 psi Breathing air bottles mounted one each side of base section
- Side Control Pump Operator's Panel
- Ladder and pike pole storage at the rear in the torque box
- Side stack hosebed on passenger side
- Whelen LED NFPA Warning Light Package
- Class 1 Es-Key Multiplex Electrical System
- Onan 8kw Hydraulic Generator with two (2) 750 Watt Telescopic Lights
- 11'-4" Overall Height
- 38'-7" Overall Length
- 232" WB
- 172" CA
- 21,500 FAWR
- 52,000 RAWR
- 73,500 GVWR









To view more photos on this unit, go to www.alexisfire.com

Alexis Fire Equipment Company would like to thank the Peoria Heights Fire Department for their business.



Alexis Fire Equipment 109 East Broadway Alexis, Illinois 61412



ID#1909 🦨