

## **1998 American LeFrance/3D 105" Midmount Aerial**

- 1998 American Eagle Chassis (VIN #4Z3XETEB6WR906741)
- 1998 Al Steel 105" Aerial Ladder (Serial #97033D4M)
- Detroit Series 55 Engine (Serial #06L0002186)
- 125 GPM Hale Single Stage Pump (Serial #9880164)
- Allison Transmission Model #HD4060P (Serial #6610023258)
- Mileage: 25046
- Engine Hours: 2068
- Aerial Hours: 678
- Vehicle Weight: 27.06 Tons
- Vehicle Height: 10'6"
- Vehicle Length: Body 42', Overall 53'
- Wheelbase: 20'2"
- 300 Gallon Poly Water Tank
- 500# Tip Load
- Low Pressure Breathing Air plumbed to Tip, Single Storage Bottle mounted to Base Section
- Low Pressure 4 Bottle 5000# Cascade System with 2 filling stations
- Pre wired Nozzle controls on Fly Section and Turntable
- Pre-wired for External Mount Generator
- Extended Front Bumper pre-plumbed for 150" 1 ¾ hose
- 6 Person Raised Cab with 3 SCBA Seats
- Ladder Complement that can be carried (not included): 1-35' 3 Section, 1-24' 2 section, 2-14' Roof, 1-10' Folding
- Mounting for: 2-10' and 1-6' Pike Poles
- Hose Bed will hold 500' 4" LDH, 300' 2 ½" hose
- 1 Crosslay will hold 200' 1 ¾" hose

- Pump Certification 2017
- Aerial Certification 2016
- All manuals are available
- This vehicle is currently OOS due to failed UL Aerial Certification, Pump in need of repair due to leak in piping, Electronics for Nozzle control in need repair
- UL Aerial report is available upon request
- Until the time of failed Aerial inspection, all Certifications and PM were done on a routine basis
- List of equipment to be removed from the vehicle prior to sale available upon request