CUSTOM TOP MOUNT PUMPER







CITY OF NORTON FIRE DEPARTMENT NORTON, KANSAS

TECHNICAL SPECS

- HME 1871-VC MFDxL 12" raised roof Chassis
- Cummins ISC 360-HP Diesel Engine
- Allison 3000 EVS Automatic Transmission
- Heavy Duty 3/16" Aluminum Body
- ROM Roll Up Doors
- 750-Gallon Poly Tank with 30-Gallon foam tank
- Hale QMID 125, 1250-GPM Pump
- Pump Operator's panel across top of apparatus
- Five (5) 2 ½" Discharges, one (1) each side and three (3) rear
- Two (2) 1 ½" Cartridge Lay Preconnects, front of body
- One (1) 3" Discharge for Deck gun over pump
- One (1) 2 1/2" Gated Suction, left side
- Foam Pro 1600 Foam System
- Two (2) Triple bottle Air bottle compartments, right side wheel wells
- One (1) Vertical pull out tool board, right side
- Zico Hydraulic Ladder Rack with two (2) pike pole tubes, right side
- Kussmaul 1200 Pump Plus on-board Battery charger/Air compressor

- Kussmaul Super Auto Eject 120-volt shoreline
- Dual stutter tone air horns, one (1) each side recessed into the front bumper
- Federal Electronic Siren with two (2) Cast Products 100-watt speakers
- Federal Q2B Siren, front bumper extension
- Two (2) Weldon Scene lights, one (1) each side
- Honda 6500-watt gasoline Generator with 120-volt system
- One (1) Akron Electric cord Reel with 150-ft of cord and junction box, left side
- Two (2) Extenda-Lite 240-volt 1500 watt telescopic lights, one (1) each side
- Whelen LED Warning Light Package
- Chevron Pattern striping, rear
- 10' 1" Overall height
- 33' 1" Overall length
- 206" Wheelbase
- 146" Cab to Axle
- 18,180 FAWR
- 27,000 RAWR
- 45,180 GVWR





To view more photos, visit www.AlexisFire.com

We would like to thank the City of Norton Fire Department for their business.

