NSN 4210-01-500-1899

Fire Fighting Truck - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4210-01-500-1899
Prime Mover Quantity:
1
Length:
95.000 feet
Prime Mover Type:
Diesel engine
Design Type:
Structural
Operation Method:
Hydraulic motor
Pump Drive Type:
Power take-off
Pump Capacity:
1250.0 gallons per minute
Pump Type:
Rotary
Tank Capacity:
250.00 gallons
Extinguishing Agent For Which Designed:
Water
Water Tank Quantity:
1
Aerial Ladder:
Included
Front Wheel Drive Feature:
Not included
Cab Design:
Closed
Product Name:
Truck, fire fighting, (telescoping aerial ladder and work platform)
Special Features:
Manual emergency engine shutdown; electric fuel priming pump; driver cont. High idle switch; red/blue strobe type warning lights; dual stutte
tone airhorns; 100 watt electronic siren with volume control and selection of radio pa, manual, yelp, wail and hi-lo siren modes; cab roof
mounted spotlights; driver controlled magnetic drive line retarder, driver controlled engine compression retarder; 50 gal fuel tank
Supplementary Features:
Capable of operating in temperatures ranging from 0 to 125 degrees f, when specified a winterization system shall extend operational range
of the trucks pump & piping to minus 40 degrees f; engine & pumpingsystem operational design elevation shall be 8000 ft above sea level
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No.

Fiig: