NSN 4210-01-193-3621

Fire Fighting Truck - Page 1 of 2

Prime Mover Quantity:



View Online at https://aerobasegroup.com/nsn/4210-01-193-3621

1
Cylinder Quantity:
6
Submersibility:
Nonsubmersible
Prime Mover Type:
Diesel engine
Furnished Items And Quantity:
Government set of equipment, one, sc4210-97-cl-e18
Design Type:
Brush and crash and pumper and structural
Engine Model Number:
6v92ta
Engine Manufacturer Name:
Detroit diesel allison
Reverse Speed Quantity:
1
Multifuel Usage Feature:
Not provided
Transmission Type:
Automatic
Speed Range Quantity:
Speed Range Quantity:
1
1 Forward Speed Quantity Per Range:
1 Forward Speed Quantity Per Range: 5
1 Forward Speed Quantity Per Range: 5 Overdrive:
1 Forward Speed Quantity Per Range: 5 Overdrive: Not included
1 Forward Speed Quantity Per Range: 5 Overdrive: Not included Pump Drive Type:
Forward Speed Quantity Per Range: 5 Overdrive: Not included Pump Drive Type: Power take-off
Forward Speed Quantity Per Range: Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style:
Forward Speed Quantity Per Range: 5 Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end
Forward Speed Quantity Per Range: Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position:
Forward Speed Quantity Per Range: 5 Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship
Forward Speed Quantity Per Range: 5 Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship Pump Capacity:
Forward Speed Quantity Per Range: 5 Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship Pump Capacity: 1000.0 gallons per minute
Forward Speed Quantity Per Range: Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship Pump Capacity: 1000.0 gallons per minute Chemical Type:
Forward Speed Quantity Per Range: Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship Pump Capacity: 1000.0 gallons per minute Chemical Type: Foam Pump Type: Centrifugal
Forward Speed Quantity Per Range: Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship Pump Capacity: 1000.0 gallons per minute Chemical Type: Foam Pump Type: Centrifugal Tank Capacity:
Forward Speed Quantity Per Range: Overdrive: Not included Pump Drive Type: Power take-off Wheel Arrangement Style: Single wheels, single axle each end Mounting Position: Midship Pump Capacity: 1000.0 gallons per minute Chemical Type: Foam Pump Type: Centrifugal

NSN 4210-01-193-3621

Fire Fighting Truck - Page 2 of 2



Extinguishing Agent For Which Designed:
Foam and water
Water Tank Quantity:
1
Chemical Tank Quantity:
1
Chemical Tank Capacity:
72.0 gallons
Aerial Ladder:
Not included
Chassis Size Designation:
4x4
Front Wheel Drive Feature:
Included
Chassis Load Rating:
13.0 tons
Wheelbase Size:
160.000 inches
Cab Location:
Ahead of engine
Cab Design:
Closed
Gross Weight Range:
+20200.0/+26000.0 pounds
Winch:
Not included
Brake Power Rating:
350.0000 horsepower
Brake Power Rating Specificationified Rpm:
2100
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T278-a