NSN 2320-00-696-0488

Tank Truck - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/2320-00-696-0488

| Body Material: |
|--|
| Steel |
| Cylinder Quantity: |
| 6 |
| Media For Which Designed: |
| Gasoline |
| Battery Quantity: |
| 1 |
| Wheel Quantity: |
| 6 |
| Drive Wheel Quantity: |
| 6 |
| Engine/motor Manufacturer Code And Model Number: |
| 50513 oa331 |
| Prime Mover Type: |
| Gasoline engine |
| Engine Brake Horsepower: |
| 146.0 |
| Engine Horsepower Rating Speed In Rpm: |
| 3400.0 |
| Battery Voltage Rating In Volts: |
| 12.0 |
| Reverse Speed Quantity: |
| 1 |
| Transmission Type: |
| Manual |
| Forward Speed Quantity: |
| 5 |
| Maximum Load Rating: |
| 10000.0 pounds |
| Pump Type And Quantity: |
| 1 loading and 1 dispensing |
| Tank Capacity: |
| 1200.0 gallon, us measure |
| Manhole Quantity: |
| 3 |
| Seating Capacity: |
| 3 |
| Features Provided: |
| Towing pintle hook |
| Pump Operation Method: |

Power

NSN 2320-00-696-0488 Tank Truck - Page 2 of 3

Gypsy Head:

19207 m618



| Not included |
|---|
| Rated Load Capacity: |
| 2.50 tons |
| Drive Axle Location: |
| Front and rear |
| Axle Drive Type: |
| Conventional |
| Axle Speed Quantity: |
| 1 |
| Front Axle Engaging Mechanism Type: |
| Automatic |
| Rear Wheel Mounting Type: |
| Dual |
| Wheelbase: |
| 154.00 inches |
| Front Wheel Tread Width: |
| 67.75 inches |
| Rear Wheel Tread Width: |
| 70.00 inches |
| Transmission Adjunct Type: |
| Transfer |
| Hallslei |
| Transmission Adjunct Speed Quantity: |
| |
| Transmission Adjunct Speed Quantity: |
| Transmission Adjunct Speed Quantity: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum Storage Compartment Type: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum Storage Compartment Type: Utility |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum Storage Compartment Type: Utility Storage Compartment Location: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum Storage Compartment Type: Utility Storage Compartment Location: Right side and left side and rear facing |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum Storage Compartment Type: Utility Storage Compartment Location: Right side and left side and rear facing Tank Compartment Quantity: |
| Transmission Adjunct Speed Quantity: 2 Winch Location: Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Hydraulic and vacuum Storage Compartment Type: Utility Storage Compartment Location: Right side and left side and rear facing Tank Compartment Quantity: 3 |

NSN 2320-00-696-0488

Tank Truck - Page 3 of 3



| Vehicle Curb Weight: |
|-------------------------------|
| 15125.0 pounds |
| Vehicle Maximum Gross Weight: |
| 24525.00 pounds |
| Cab Door Quantity: |
| 2 |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |

Fiig: A37500