NSN 2320-00-174-1601

Tank Truck - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/2320-00-174-1601

Body Material:
Aluminum
Cylinder Quantity:
6
Media For Which Designed:
Water
Battery Quantity:
2
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:
Tank Capacity: 1000.0 gallon, us measure
• •
1000.0 gallon, us measure
1000.0 gallon, us measure Manhole Quantity:
1000.0 gallon, us measure Manhole Quantity:
1000.0 gallon, us measure Manhole Quantity: 2 Seating Capacity:
1000.0 gallon, us measure Manhole Quantity: 2 Seating Capacity: 3

Power

NSN 2320-00-174-1601

Tank Truck - Page 2 of 3



Gypsy Head:
Not included
Rated Load Capacity:
2.50 tons
Drive Axle Location:
Front and rear
Axle Drive Type:
Double reduction
Power Divider Unit:
Not included
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
Transmission Adjunct Speed Quantity:
2
Winch Location:
Front
Winch Type:
Single drum
Cab Type:
Conventional
Cab Roof Type:
Open
Brake Actuation Method:
Air and hydraulic
Storage Compartment Type:
Utility
Storage Compartment Location:
Rear facing
Tank Compartment Quantity:
2
Tank Heating Method:
Engine exhaust
Tank Lining Type:

Glass

NSN 2320-00-174-1601

Tank Truck - Page 3 of 3

Fiig: A37500



Chassis Manufacturer Code And Model Number:
19207 m45
Vehicle Curb Weight:
15684.0 pounds
Vehicle Maximum Gross Weight:
21034.00 pounds
Cab Door Quantity:
2
Specification Or Standard:
8358792 class and -50 model and truck, tank type
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli