NSN 3930-00-621-7413

Fork Lift Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3930-00-621-7413

Hazardous Locations/environmental Protection:
U.L. Type g
Overall Width:
95.000 inches
Fork Length:
48.000 inches
Fork Width:
8.000 inches
Overall Height With Forks In Lowest Position:
151.375 inches
Overall Height With Forks In Highest Position:
278.000 inches
Overall Length Without Forks:
169.500 inches
Vehicular Turn Radius:
168.500 inches
Storage Aisle Minimum Width:
300.000 inches
Fork Load Center Distance:
24.000 inches
Fork/platform Maximum Free Lift Height:
2.000 inches
2.000 inches Lift Mechanism Type:
Lift Mechanism Type:
Lift Mechanism Type: Hydraulic
Lift Mechanism Type: Hydraulic Lift Actuation Method:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating: 15000.000 pounds
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating: 15000.000 pounds Features Provided:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating: 15000.000 pounds Features Provided: Nontactical electromagnetic interference suppression
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating: 15000.000 pounds Features Provided: Nontactical electromagnetic interference suppression Wheel Type And Quantity:
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating: 15000.000 pounds Features Provided: Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel
Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Crabbing Prime Mover Type: Gasoline engine Transmission Type: Automatic Maximum Load Rating: 15000.000 pounds Features Provided: Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Lift Height Of Forks:

NSN 3930-00-621-7413Fork Lift Truck - Page 2 of 2

Fiig: A085a0



Prime Mover Manufacturer Code And Model Number:
28265-jxlder
Boom Backward Tilt Angle:
10.0 degrees
Fork Spread Distance:
Between 18.000 inches and 58.000 inches
Style Designator:
Conventional
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No