Fork Lift Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3930-01-102-2844

Hazardous Locations/environmental Protection: U.L. Type d Overall Width: 80.000 inches Fork Length: 48.000 inches Fork Width: 7.000 inches Overall Height With Forks In Lowest Position: 108.000 inches Overall Length Withot Forks: 173.000 inches Verall Length Without Forks: 173.000 inches Votrall Length Without Forks: 173.000 inches Verall Length Without Forks: 173.000 inches Verall Length Without Forks: 173.000 inches Verall Length Without Forks: 173.000 inches Fork/platform Maximum Free Lift Height: 218.000 inches Lift Actuation Method: Powered Lift Actuation Method: Powered Stering Type: Camping Prime Mover Type: Dissel engine Transmission Type: Quotoutic Maximum Load Rating: Quotoutic Powered Dissel engine Trans
Overall Width:80.000 inchesFork Length:48.000 inchesFork Width:7.000 inchesOverall Height With Forks In Lowest Position:108.000 inchesOverall Length Without Forks:173.000 inchesOverall Longth Without Forks:173.000 inchesOverall Longth Without Forks:173.000 inchesPolicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineAutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
80.000 inchesFork Length:48.000 inchesFork Width:7.000 inchesOverall Height With Forks In Lowest Position:108.000 inchesOverall Length Without Forks:173.000 inchesVerall Longth Without Forks:173.000 inchesVericular Turn Radius:189.000 inchesFork/platform Maximum Free Lift Height:189.000 inchesLift Actuation Method:VerdulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineAutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
Fork Length:48.000 inchesFork Width:7.000 inchesOverall Height With Forks In Lowest Position:108.000 inchesOverall Length Without Forks:173.000 inchesVerlicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:218.000 inchesEdit Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:20000.000 poundsFeatures Provided:
48.000 inches Fork Width: 7.000 inches Overall Height With Forks In Lowest Position: 108.000 inches Overall Length Without Forks: 173.000 inches Verlicular Turn Radius: 159.000 inches Fork/platform Maximum Free Lift Height: 218.000 inches Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Orianping Prime Mover Type: Dissel engine Automatic Mutomatic Automatic Mover Type: Outomatic Maximum Load Rating: 2000.000 pounds
Fork Width:7.000 inchesOverall Height With Forks In Lowest Position:108.000 inchesOverall Length Without Forks:173.000 inchesVerhicutar Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTansmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
7.000 inchesOverall Height With Forks In Lowest Position:108.000 inchesOverall Length Without Forks:173.000 inchesVehicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransnission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
Overall Height With Forks In Lowest Position:108.000 inchesOverall Length Without Forks:173.000 inchesVehicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
108.000 inchesOverall Length Without Forks:173.000 inchesVehicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:218.000 inchesLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMutomaticPowendErens Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
Overall Length Without Forks:173.000 inchesVehicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:218.000 inchesLift Mechanism Type:PdyraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:20000.000 poundsFeatures Provided:
173.000 inchesVehicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
Vehicular Turn Radius:159.000 inchesFork/platform Maximum Free Lift Height:218.000 inches218.000 inchesLift Mechanism Type:HydraulicBrowerdSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
159.000 inches Fork/platform Maximum Free Lift Height: 218.000 inches 218.000 inches Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Cramping Prime Mover Type: Diesel engine Transmission Type: Automatic Maximum Load Rating: 2000.000 pounds Features Provided:
Fork/platform Maximum Free Lift Height:218.000 inchesLift Mechanism Type:HydraulicHydrauloDeveredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
218.000 inches Lift Mechanism Type: Hydraulic Lift Actuation Method: Powered Steering Type: Cramping Prime Mover Type: Diesel engine Transmission Type: Automatic Maximum Load Rating: 2000.000 pounds Features Provided:
Lift Mechanism Type:HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximun Load Rating:2000.000 poundsFeatures Provided:
HydraulicLift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:2000.000 poundsFeatures Provided:
Lift Actuation Method:PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:20000.000 poundsFeatures Provided:
PoweredSteering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:20000.000 poundsFeatures Provided:
Steering Type:CrampingPrime Mover Type:Diesel engineTransmission Type:AutomaticMaximum Load Rating:20000.000 poundsFeatures Provided:
Cramping Prime Mover Type: Diesel engine Transmission Type: Automatic Maximum Load Rating: 20000.000 pounds Features Provided:
Prime Mover Type: Diesel engine Transmission Type: Automatic Maximum Load Rating: 20000.000 pounds Features Provided:
Diesel engine Transmission Type: Automatic Maximum Load Rating: 20000.000 pounds Features Provided:
Transmission Type: Automatic Maximum Load Rating: 20000.000 pounds Features Provided:
Automatic Maximum Load Rating: 20000.000 pounds Features Provided:
Maximum Load Rating: 20000.000 pounds Features Provided:
20000.000 pounds Features Provided:
Features Provided:
Drivers overhead safety guard and load backrest and load leveling device and parking brakes and telescopic mast
Wheel Type And Quantity:
2 dual pneumatic load wheel
Lift Height Of Forks:
122.000 inches
Prime Mover Manufacturer Code And Model Number:
11083-3208
Style Designator:
Rough terrain
Shelf Life:
N/a
Unit Of Measure:

NSN 3930-01-102-2844

Fork Lift Truck - Page 2 of 2

Demilitarization:

No

Fiig:

A085a0

