NSN 3930-00-419-5738

Fork Lift Truck - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3930-00-419-5738

Hazardous Locations/environmental Protection:
U.L. Type g
Overall Height With Forks In Lowest Position:
68.000 inches
Storage Aisle Minimum Width:
180.000 inches
Fork Load Center Distance:
24.000 inches
Fork/platform Maximum Free Lift Height:
5.000 inches
Lift Mechanism Type:
Hydraulic
Lift Actuation Method:
Powered
Prime Mover Type:
Gasoline engine
Transmission Type:
Automatic
Maximum Load Rating:
4000.000 pounds
Features Provided:
Features Provided: Nontactical electromagnetic interference suppression
Nontactical electromagnetic interference suppression
Nontactical electromagnetic interference suppression Wheel Type And Quantity:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator: Conventional
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator: Conventional Shelf Life:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator: Conventional Shelf Life: N/a
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator: Conventional Shelf Life: N/a
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator: Conventional Shelf Life: N/a Unit Of Measure:
Nontactical electromagnetic interference suppression Wheel Type And Quantity: 2 dual pneumatic steerable wheel Boom Forward Tilt Angle: 10.0 degrees Prime Mover Manufacturer Code And Model Number: 88408-fs162 Boom Backward Tilt Angle: 3.0 degrees Style Designator: Conventional Shelf Life: N/a Unit Of Measure: Demilitarization: