NSN 3930-01-508-5458

Fork Lift Truck - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3930-01-508-5458

Fork Load Center Distance:
48.000 inches
Lift Mechanism Type:
Hydraulic
Lift Actuation Method:
Powered
Steering Type:
Cramping
Prime Mover Type:
Diesel engine
Transmission Type:
Automatic
Maximum Load Rating:
10000.000 pounds
Special Features:
Fork tines 72 in. Lg by 8 in. Wd by 2.5 in. Thk; 114 in. Wheelbase; articulated frame powered steering; 6 cylinder; 144 gross hp at 2300 rpm;
tilt actuation; based on commercial integrated tool carrier model it28g; meets mil-prf-83812 rqmts; operating weight 11, 900 kg; with 17.5-r25
xha (I3) tires
Style Designator:
Rough terrain
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A085a0
Mil-std (military Standard):
Mil-prf-83812 spec.