NSN 3810-01-567-9508

Wheel Mounted Crane - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3810-01-567-9508

Steerable Wheel Quantity:
2
Prime Mover Type:
Diesel engine
Operation Method:
Power
Manufacturer Name:
Cummins
Manufacturer Identifying Number:
Qsdb 3.3l turbo-dcharged
Boom Design:
Telescoping
Engine Manufacturer Name:
Cummins
Engine Manufacturer Identifying Number:
Qsdb 3.3l turbo-charged
Engine Quantity:
1
Wheel Arrangement Style:
Single wheels, single axle each end
Drum Quantity:
1
Maximum Lifting Capacity:
8.5 tons
Boom Length At Which Lifting Capacity Is Rated:
6.5 meters
Boom Radius At Which Lifting Capacity Is Rated:
5.000 feet
Outrigger Position At Which Lifting Capacity Is Rated:
Set
Crane Engine Type:
Diesel
Boomlength:
Between 2.9 meters and 6.5 meters
Boom Maximum Angle In Deg:
60.0
Boom Continuous Rotation Feature:
Included
Boom Extension Type:
Straight 3 section

2

Front Drive Wheel Quantity:

NSN 3810-01-567-9508

Wheel Mounted Crane - Page 2 of 2



Outriggers:
Included
Pile Driver:
Not included
Operating Power Type:
Hydraulic
Special Features:
Crane 8.5 t; 10.00 x 15 14pr pneumatic; front and rear rigid mounted to frame suspension; hydraulic brakes; clark synchromesh 4 speed
forward and reverse transmission
Quantity:
1
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T340-a