NSN 3810-01-198-0079

Wheel Mounted Crane - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3810-01-198-0079

ne Mover Type: acceptable eration Method: //er nufacturer Name: acceptable om Design: ascoping eel Arrangement Style: gle wheels, single axle each end m Quantity:	
acceptable eration Method: //er nufacturer Name: acceptable om Design: escoping eel Arrangement Style: gle wheels, single axle each end m Quantity: timum Lifting Capacity: 0 tons	
eration Method: /er nufacturer Name: acceptable om Design: escoping eel Arrangement Style: gle wheels, single axle each end m Quantity: simum Lifting Capacity: o tons	
ver	
Aufacturer Name: acceptable om Design: escoping eel Arrangement Style: gle wheels, single axle each end m Quantity: simum Lifting Capacity:	
acceptable om Design: escoping eel Arrangement Style: gle wheels, single axle each end m Quantity: simum Lifting Capacity: 0 tons	
om Design: escoping eel Arrangement Style: gle wheels, single axle each end m Quantity: simum Lifting Capacity:	
escoping eel Arrangement Style: gle wheels, single axle each end m Quantity: simum Lifting Capacity:	
eel Arrangement Style: gle wheels, single axle each end m Quantity: simum Lifting Capacity:	
gle wheels, single axle each end m Quantity: simum Lifting Capacity:	
m Quantity: ximum Lifting Capacity:) tons	
t imum Lifting Capacity:) tons	
) tons	
) tons	
rigger Position At Which Lifting Capacity Is Rated:	
or not set	
ne Engine Type:	
sel	
om Continuous Rotation Feature:	
included	
om Maximum Rotation In Deg:	
.0	
om Extension Type:	
escopic	
r Drive Wheel Quantity:	
riggers:	
uded	
Driver:	
included	
ne Operator Cab:	
uded	
erating Power Type:	
raulic	
intity:	
cification Or Standard:	
ze	
If Life:	

NSN 3810-01-198-0079

Wheel Mounted Crane - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

Т340-а

