

View Online at <https://aerobasegroup.com/nsn/3810-01-093-9394>

Steerable Wheel Quantity:

4

Prime Mover Type:

Diesel engine

Operation Method:

Power

Manufacturer Name:

General motors

Manufacturer Identifying Number:

Modelno.6v53n

Boom Design:

Telescoping

Engine Manufacturer Name:

General motors

Engine Manufacturer Identifying Number:

Model 6v-71n

Engine Quantity:

1

Wheel Arrangement Style:

Dual wheels, tandem single axles one end , single wheels, tandem single axles opposite end

Drum Quantity:

2

Maximum Lifting Capacity:

60.0 tons

Boom Length At Which Lifting Capacity Is Rated:

Between 42.500 feet and 104.000 feet

Boom Radius At Which Lifting Capacity Is Rated:

10.000 feet

Outrigger Position At Which Lifting Capacity Is Rated:

Set

Crane Engine Type:

Diesel

Boomlength:

136.000 feet

Boom Maximum Angle In Deg:

77.0

Boom Continuous Rotation Feature:

Included

Boom Extension Type:

Straight jib

Rear Drive Wheel Quantity:

8

Outriggers:

Included

Pile Driver:

Not included

Crane Operator Cab:

Included

Operating Power Type:

Hydraulic

Quantity:

1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T340-a