NSN 4940-01-385-1794

Self-propelled Servicing Platform - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4940-01-385-1794 **Overall Length:** 7.6 meters **Overall Height:** 2.0 meters **Overall Width:** 1.81 meters **Current Type:** Dc Platform Length: 48.000 inches **Platform Width:** 30.000 inches **Horsepower Rating: Operation Method:** Hydraulic **Power Source:** Electric motor **Outriggers:** Not included Rated Load Capacity W/o Outriggers: 500.0 pounds **Platform Guard Rail Height:** 44.000 inches **Platform Insulation:** Not included Platform Maximum Height With Boom Extended: 50.000 feet **Platform Maximum Horizontal Reach:** 27.000 feet **Maximum Boom Rotation In Deg: Below Surface Level Reach Design Feature:** Not included **Operating Control Location:** Vehicle or work platform **Vehicle Manufacturer Name:** Grove worldwide **Vehicle Identifying Number:**

Vehicle Identifyii Amz50e Voltage In Volts: 48.000

NSN 4940-01-385-1794

Self-propelled Servicing Platform - Page 2 of 2



Special Features:

Xworking platform capacity is 500lbs, hinged and controllable laterally +/- 80 degrees with respect to the endof the boom; includes 2 6.3h.P. Motorsusing 8 6-volt batteries; vehicle is towable with platform in the stowed position

Reference Data And Literature:

To 1c-17a-4-4; serd 010099

Supplementary Features:

Euipped with a battery charger requiring 110 vac 60 hz input and a 48 vdc 25 amp output

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T361-h