NSN 6635-00-530-0009

Horizontal Dynamic-static Balancing Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6635-00-530-0009 **Mounting Type:** Floor **Current Type:** Ac **Prime Mover Horsepower Rating: Drive Type:** Belt **Angular Unbalance Location Method:** Graduated dial **Maximum Working Weight Capacity:** 300.0 pounds **Minimum Working Weight Capacity:** 15.0 pounds **Swing Maximum Diameter:** 24.000 inches **Maximum Distance Between Bearing Shoulders:** 24.000 inches **Shaft Maximum Diameter At Bearing:** 5.000 inches **Work Support Type:** Half bearing **Vibration Sensitivity Rating:** 0.000025 inches **Integral Correction Drilling Attachment:** Not included **Unpackaged Unit Weight:** 1800.000 pounds Voltage In Volts: 220.0 **Functional Classification:** Frequency In Hertz: 60.0 **Functional Description:** Elect device used to locate & meas unbalance in rotating parts or assemblies which weigh btwn 15 & 300 lb **Entry Date:** 70-04-01 **Reference Data And Literature:** Gisholt catalog

INTE-RC-HAN-GEAB

Relationship To Similar Equipment:

NSN 6635-00-530-0009

Horizontal Dynamic-static Balancing Machine - Page 2 of 2



Type/model Designation:
3s
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

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