NSN 3415-00-222-0907

Reciprocating Surface Grinding Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3415-00-222-0907 **Current Type:** Ac **Spindle Diameter:** 5.000 inches **Furnished Items And Quantity:** Generator, dc, 1; chuck, magnetic, 1; wrenches, set of, 1; guard, wheel, 1 **Horsepower Rating:** 5.0 **Power Source:** Electric motor **Mounting Type For Which Designed:** Floor **Wheel Maximum Diameter:** 12.000 inches **Spindle Position:** Horizontal Work Surface Length: 36.000 inches **Work Surface Width:** 12.000 inches **Work Surface Longitudinal Travel:** 49.000 inches **Work Surface Cross Travel:** 12.000 inches **Work Surface Feed Method:** Power **Head Vertical Adjustment:** 12.000 inches **Head Cross Travel:** 12.000 inches **Head Feed Type: Maximum Distance From Spindle Center/end To Work Surface Top:** 18.000 inches Voltage In Volts: 220.0 Phase: Three Frequency In Hertz: 60.0 **Specification Or Standard:**

B1 type

NSN 3415-00-222-0907

Reciprocating Surface Grinding Machine - Page 2 of 2



Reference Number Differentiating Characteristic	ferentiating Characteristic	Differentiating	Number	Reference
---	-----------------------------	-----------------	--------	-----------

Bpsk, bpsm, bpsp, bpsq, bpst, bnbw, bpsx, bpsy, bpsz, bptb, akyn

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T284-c