NSN 3415-01-357-2021

Reciprocating Surface Grinding Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3415-01-357-2021 **Current Type:** Ac **Spindle Diameter:** 1.000 inches **Current Rating In Amps:** 300.0 **Horsepower Rating:** 5.0 **Power Source:** Electric motor **Mounting Type For Which Designed:** Floor **Wheel Maximum Diameter:** 8.000 inches **Spindle Position:** Horizontal Work Surface Length: 18.000 inches **Work Surface Width:** 6.000 inches **Work Surface Longitudinal Travel:** 19,000 inches **Work Surface Cross Travel:** 6.500 inches **Work Surface Feed Method:** Power Voltage In Volts: 230.0 and 460.0 Phase: Three **Special Features:** 3 axis; z axis 15.5 in.; feed rate variable from .1 to 200 rpm; safety wheel guard; cnc; dc power supply; floor stand nema 12 to house lectropak components; electrochemical process; auto. Lubrication; spindle speed 2700 rpm; max feed 200 ipm; wheel 1.25 in. Wd; wheel hole 1.25 in.; 50 gal. Electrolyte tank with 1/2 hp pump; mist collector mc3 Frequency In Hertz: 60.0 Shelf Life: N/a **Unit Of Measure:**

Fiig: T284-c

No

Demilitarization: