NSN 3416-01-374-5650



Engine Lathe - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/3416-01-374-5650 **Mounting Type:** Floor **Current Type:** Ac **Performance Type:** Heavy duty **Purpose For Which Designed:** General **Accessory Components And Quantity:** 1center brush, 2 3mt centers, splash guard, coolant system, inch threading dial, wrench set and keys **Design Type:** Screw **Electric Motor Horsepower Rating:** 10.000 **Bed Type:** Removable block gap **Rated Swing Through Open Gap:** 21.000 inches **Actual Swing Through Open Gap:** 21.000 inches **Headstock Center Taper Size Designator:** 3 morse **Hollow Spindle Hole Size:** 1.656 inches **Hole Diameter Through Spindle:** 3.000 inches Voltage In Volts: 230.0 and 460.0 Phase: Three **Special Features:** 208v available; swing over cross slide 7.750; infinitely variable speed spindle drive; apron w/gated controls; 3 range headstock; hp at spindle 7.5; bed 12.5 in. Wd; cross slide tvl 10.0 in.; compound rest travel 4.00 in.; tailstock center 4mt; tailstock travel 5.75 in.; feeds per spindle rev 0.0012 - 0.08 in.; magnetic starter w/110v controls; qc tool post; steady rest; follower rest; micro bed stop; chuckguard; chipguard; taper attachment; 12.0 and 18.0 in. Face plate; 8.0 in. 3-jaw chuck; 8.0 in. 4-jaw chuck Frequency In Hertz: 60.0 Shelf Life: N/a **Unit Of Measure:**

Fiig:

No

Demilitarization: