NSN 3416-01-601-0749

Engine Lathe - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3416-01-601-0749 **Mounting Type:** Floor **Current Type:** Ac **Center To Center Distance:** 40.000 inches **Performance Type:** Standard duty **Purpose For Which Designed:** General **Design Type:** Plain **Operation Method:** Manual **Electric Motor Horsepower Rating:** 5.0 **Bed Type:** Permanent gap **Electric Motor Quantity: Spindle Speed Quantity:** Spindle Speed Range In Rpm: +20.0/+2500.0 **Actual Swing Over Bed:** 14.187 inches **Swing Over Cross Slide:** 8.375 inches **Thread Change Quantity: Actual Swing Through Open Gap:** 21.000 inches **Hole Diameter Through Spindle:** 2.062 inches **Carriage Longitudinal Feed Operation Method: Carriage Cross Feed Operation Method:** Hand **Product Name:**

Voltage In Volts: 220.0

Manual lathe

NSN 3416-01-601-0749

Engine Lathe - Page 2 of 2

No **Fiig:** T221-b



Phase:
Single or three
Special Features:
Front loading chip tray for easier cleaning; footbrake; 81 (I) x 36 (w) x 60 (h); digital display; hardened and ground gears and bedways;
cast iron machine
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: