## NSN 3220-01-270-7416

Woodworking Lathe - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3220-01-270-7416 **Mounting Type:** Floor **Current Type:** Ac **Center To Center Distance:** 39.000 inches **Furnished Items And Quantity:** 1 of ea safety shield, drive center, cup center, tool support base, 12 in. Tool support, 6 in. Tool support, 3 in. Face plate, motor pulley (5/8 in. Bore), upper v-belt, lower v-belt Feed Type: Hand **Electric Motor Horsepower Rating:** 0.750 **Power Source:** Electric motor **Bed Type:** Fixed gap Spindle Speed Range In Rpm: +340.0/+3600.0 **Headstock Drive Type:** Variable speed motor for belted motor **Err Default:** Err default **Err Default:** Err default **Err Default:** Err default **Headstock Hollow Spindle Drive Center Feature:** Included **Headstock Faceplate/chuck Attachment Method:** Any acceptable **Tool Support Type:** Tool post carriage Voltage In Volts: 115.0 Phase: Single

Specification Or Standard:

Special Features: Variable speed spindle Frequency In Hertz:

60.0

li type and 12 size and 1 style

## NSN 3220-01-270-7416

Woodworking Lathe - Page 2 of 2



Departure	From	Cited	Document:

As modified by voltage in volts and phase

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T221-e