## NSN 3416-01-245-8383

Engine Lathe - Page 1 of 2

**Mounting Type:** 



View Online at https://aerobasegroup.com/nsn/3416-01-245-8383

Floor
Current Type:
Ac
Center To Center Distance:
30.000 inches
Performance Type:
Standard duty
Purpose For Which Designed:
Toolroom
Design Type:
Screw
<b>Electric Motor Horsepower Rating:</b>
7.500
Bed Type:
Solid
Electric Motor Quantity:
2
Spindle Speed Quantity:
12
Spindle Speed Range In Rpm:
+45.0/+1800.0
Rated Swing:
15.500 inches
Swing Over Cross Slide:
9.500 inches
Thread Change Quantity:
48
Headstock Drive Type:
Geared head or step cone pulley, back geared
Headstock Center Taper Size Designator:
250 asa standard or 4 morse
Hole Diameter Through Spindle:
4.125 inches
Carriage Quantity:
1
Carriage Longitudinal Feed Operation Method:
Hand and power
Carriage Cross Feed Operation Method:
Hand and power
Carriage Feed Change Quantity:
48

## **NSN 3416-01-245-8383** Engine Lathe - Page 2 of 2



Gear Change Type:
Quick
Thread Quantity Range:
+2.0/+112.0 per inch
Voltage In Volts:
110.0 and 220.0
Phase:
Single/three
Special Features:
0.250 horsepower coolant motor; chip and coolant shield; chip pan; set of leveling plates; tang driver in tailstock spindle; servo-shift
headstock; electric brake and power unit; tapered spindle sleeve centers; hardened and ground, replaceable steel bedways; dual
inch/metric dials for crossfeed; dual graduated inch/metric dial for compound; chasing dial
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T221-b