## NSN 3416-00-333-5540

Engine Lathe - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3416-00-333-5540

Mounting Type:
Floor
Center To Center Distance:
77.000 inches
Performance Type:
Standard duty
Purpose For Which Designed:
General or toolroom
Accessory Components And Quantity:
Size loo long taper key drive spindle nose in lieu of regular camlock spindle nose; 23/8-6 threaded spindle nose in lieu of regular camlock
spindle nose; special paint colors; metric transposing gears; inch/metric crossfeed and compound rest dials; taper attachment; preparing
lathe for coolant; cooling equipment; fine feed hand wheel; screw feed doubletool slide; hardened taper tailstock spindle; hardened and
ground cross feedand compound rest screws
Design Type:
Screw
Bed Type:
Permanent gap
Spindle Speed Quantity:
8 or 16
Spindle Speed Range In Rpm:
+15.0/+980.0
Rated Swing:
Between 16.000 inches and 24.000 inches
Actual Swing Over Bed:
25.125 inches
Swing Over Cross Slide:
18.750 inches
Thread Change Quantity:
48
Headstock Drive Type:
Direct pulley, back geared or step cone pulley
Headstock Center Taper Size Designator:
3 morse
Carriage Quantity:
1
Carriage Longitudinal Feed Operation Method:
Hand and power
Carriage Cross Feed Operation Method:
Hand and power
Gear Change Type:
Plain or quick
Thread Quantity Range:

N/a

+4.0/+224.0 per inch

Shelf Life:

## NSN 3416-00-333-5540

Engine Lathe - Page 2 of 2



			ure:	

--

Demilitarization:

No

Fiig:

T221-b