NSN 3416-01-416-7956

Engine Lathe - Page 1 of 1



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Mounting Type:
Floor
Performance Type:
Standard duty
Purpose For Which Designed:
General
Accessory Components And Quantity:
Lathe chuck, self centering (set of three); lathe chuck, self-centering (set of four); independent chuck 6in 4 ea; clamping plate; 3-jaw drill
chuck; morse taper arbor mt2; revolving center mt2; fourway toolpost; quick-change toolpost; turning toolholder; fixed steady; traveling
ars 1se; longitudinal stop; boring bar holder; hss cutoff toolholder; cutoffblade; knurling toolholder; lateral stop; thread dial indicator;
collet holder; 5-c round collets set of 17; collet closer; individual 5-c round collets; leveling elements set of 4; safety lathe dog; toolpost
grinder (185watt) set of 3 grinding wheels
Design Type:
Screw
Electric Motor Horsepower Rating:
0.3
Electric Motor Quantity:
2
Spindle Speed Quantity:
8
Spindle Speed Range In Rpm:
+55.0/+2200.0
Headstock Drive Type:
Geared head
Headstock Center Taper Size Designator:
5 asa standard
Hollow Spindle Hole Size:
1.400 inches
Voltage In Volts:
440.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T221-b