## NSN 3413-01-369-3042

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View Online at https://aerobasegroup.com/nsn/3413-01-369-3042

Mounting Type:
Floor
Current Type:
Ac
Head Type:
Fixed
Fungus Resistant Treatment:
Not included
Accessory Components And Quantity:
Belt and pulley guard 1, belt and motor pulley (7/8 in. Bore) 1, self-locking depth stop 1, depth gage 1, motor 1 controls 1, table raising
mechanism 1, safety collar for head 1
Radio Interference Shielding:
Not provided
Rotation Reversibility Feature:
Not included
Feed Type:
Hand
Spindle Quantity:
1
Main Drive Type:
Electric motor
Spindle Socket Taper Size:
2 morse
Spindle Travel Distance:
5.000 inches
Base Working Surface Length:
16.250 inches
Base Working Surface Width:
13.500 inches
Drilling Capability:
11/16 in. Drilling capacity in mild steel
Column Type:
Round
Distance From Spindle Center To Column:
10.250 inches
Base Working Surface Type:
Tee slotted
Base Working Surface Shape:
Rectangular
Base Working Surface Area:
219.000 square inches

Column

**Base Working Surface Mounting Location:** 

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Demilitarization:

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Maximum Distance From Chuck/spindle Nose To Base Working Surface:
45.750 inches
Upper Working Surface Type:
Slotted w/center hole
Upper Working Surface Shape:
Rectangular
Upper Working Surface Area:
154.000 square inches
Upper Working Surface Length:
14.000 inches
Upper Working Surface Width:
11.000 inches
Upper Working Surface Adjustment Feature:
Included
Upper Working Surface Vertical Adjustment:
34.750 inches
Tilt Adjustment Direction And Angle In Deg:
90.0 left
Spindle Type:
Tapered socket
Spindle Speed Quantity:
5
Spindle Speed Range In Rpm:
+700.0/+4250.0
Upper Working Surface Mounting Location:
Column
Maximum Distance From Chuck/spindle Nose To Upper Working Surface:
34.750 inches
Voltage In Volts:
115.0 or 230.0
Phase:
Three
Special Features:
24 volt push button station, magnetic starter, transformer and overload protection (lvc). Slots and side ledges on modern table design make
clamping of work easy. Machined front apron has mounting holes. Ground index pin accurately locates table at the level position, and at 90
degree left tilt or 90 degree right tilt positions. Steel guard on delta 17 in. Step pulley drill presses swings up high and back, while three
specially designed supports and a stop hold guard in desired "up" position. With all interference practically eliminated, operator makes belt
and speed changes quickly. Built-in clips automatically lock guard in place when closed.
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure: