NSN 3413-01-253-8071

Upright Drilling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3413-01-253-8071

Mounting Type:
Floor
Current Type:
Ac
Head Type:
Fixed
Fungus Resistant Treatment:
Not included
Radio Interference Shielding:
Provided
Rotation Reversibility Feature:
Not included
Feed Type:
Power
Spindle Quantity:
1
Main Drive Type:
Electric motor
Spindle Socket Taper Size:
3 morse
Spindle Travel Distance:
Between 0.500 inches and 6.000 inches
Base Working Surface Length:
16.250 inches
Base Working Surface Width:
13.500 inches
Drilling Capability:
1 in. Stl, 1-1/8 cast iron
Column Type:
Round
Distance From Spindle Center To Column:
11.875 inches
Base Working Surface Type:
Tee slotted
Base Working Surface Shape:
Rectangular
Base Working Surface Area:
219.375 square inches
Base Working Surface Mounting Location:
Base
Maximum Distance From Chuck/spindle Nose To Base Working Surface:
44.500 inches

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Upper Working Surface Type:
Plain w/coolant trough
Upper Working Surface Shape:
Rectangular
Upper Working Surface Area:
288.000 square inches
Upper Working Surface Length:
18.000 inches
Upper Working Surface Width:
16.000 inches
Upper Working Surface Adjustment Feature:
Included
Upper Working Surface Vertical Adjustment:
34.250 inches
Swivel Adjustment In Deg:
360.0
Tilt Adjustment Direction And Angle In Deg:
90.0 right
Spindle Type:
Tapered socket
Spindle Speed Quantity:
8
Spindle Speed Range In Rpm:
+200.0/+2000.0
Upper Working Surface Mounting Location:
Column
Maximum Distance From Chuck/spindle Nose To Upper Working Surface:
34.250 inches
Voltage In Volts:
230.0
Phase:
Single
Special Features:
Tilt adj left and right 90 deg
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
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