NSN 3416-01-374-5651

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Mounting Type:

Current Type:

Floor



View Online at https://aerobasegroup.com/nsn/3416-01-374-5651

| Ac |
|--|
| Performance Type: |
| Heavy duty |
| Purpose For Which Designed: |
| General |
| Accessory Components And Quantity: |
| 1center brush, 2 mt centers, 1 splash guard, coolant system, inch threading dial, wrench set and keys |
| Design Type: |
| Screw |
| Electric Motor Horsepower Rating: |
| 15.000 |
| Bed Type: |
| Removable block gap |
| Spindle Speed Range In Rpm: |
| +20.0/+2000.0 |
| Rated Swing Through Open Gap: |
| 28.750 inches |
| Actual Swing Through Open Gap: |
| 28.750 inches |
| Headstock Center Taper Size Designator: |
| 5 morse |
| Hollow Spindle Hole Size: |
| 3.000 inches |
| Hole Diameter Through Spindle: |
| 3.000 inches |
| Voltage In Volts: |
| 230.0 and 460.0 |
| Phase: |
| Three |
| Special Features: |
| 208 v available; swing over cross slide 10.625; infinitely variable speed spindle drive; saddle mounted controls; digital readout; 3.75 in |
| diameter quill w/no. 6 morse taper; speed ranges 3; hp at spindle 12.5; threads 73, 2-84tpi; bed 15.75 in. Wd; cross slide tvl 11.875 in.; |
| compound rest travel 7.50 in.; tailstock center 6mt; tailstock tvl 7.00 in.; feeds per spindle rev 0.0016 - 0.11 in.; magnetic starter w/110 v |
| controls; center distance 60.00 in.; constant surface speed/3 axis dro models; qc tool post; steady rest; follower rest; micro carriage stop; |
| chuckguard; chipguard; taper attachment; 17 and 27 in. Face plate; 10.00 in. 3-jaw chuck; 12.00 in. 4-jaw chuck |
| Frequency In Hertz: |
| 60.0 |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Domilitarization: |

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