## NSN 3415-01-345-3975

Computer Numerically Controlled Grinding Machine - Page 1 of 1



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## **General Description:**

Max swing 60.0 in.; work spindle rpm 10-200; a2 spindle nose 20; grinding head hole dp 20.0 in. I.D.; grinding head stroke 24.0 in. O.D.;
clearance over worktable 18.0 - 54.0 in.; wheel head angle 45 deg; slide traverse rates x and z 300 per min.; slide feed rates x and z 0-200
per min.; hp 25; 7 motors 1 each for spindle, work table, hydrostatic ways, cooler compressor, cooler pump, hydraulic power unit, coolant
pump; wt 52, 000 lbs; variable spindle speed; ac; holds up to 12 wheels; tilt head cnc controlled; swing through columns 52.0 in.; 48.0 in.
Table

N/a
Unit Of Measure:
-Demilitarization:
No

Shelf Life:

**Fiig:** A23900