NSN 3408-00-295-3455

Numerical Contr Machining Center - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3408-00-295-3455

General Description:

Head stock longitudinal z axis 35.000 in., cross slide unit transversey axis 19.000 in., headstock spindle c axis 360 degrees, feed rate z axis0 to 270 ipm, y axis 0 to 200 ipm, c axis 0 to 10 rpm, rapid traverse feed rate, headstock spindle horsepower 20, spindle speed range 40to 1200 rpm, steps 3, tool spindle horsepower 32, tool spindle horsepoweroutput 3, spindle speed range 100 to 1600 rpm, steps 8, workpieces fittingwithin a cylinder 12.000 in. By 12.000 in. Long, control system generalelectric intergrated circuit, control system resolution 0.0001 in. Linear0.001 degree rotary, tape readers photoelectric 300 cps, tape formatswitchable eia or usascii, letter address 1.000 in. 8 channel Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli