NSN 3417-00-295-3456

Numerical Contro Milling Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3417-00-295-3456

General Description:

Travel gantry, working surface width 48.000 in., length 3 to 12 ftsegments 480.000 in., traverse distance between gantry rails and tables24.000 in., traverse distance between tables 24.000 in. Clear working height 30.000 in., work table height from floor 28.000in., spindle nose to table top adjustment retracted 28.000 in. Quill or spindle adjustment extended 6.000 in. Spindle center tocenter distance 72.000 in., t slot width, spaces on 5.000 in. Centers0.812 in. Spindle speed 5000 to 10000 rpm, horsepower each spindle 5 to7.500, standard collet chuck with collets for 0.500 in. 0.750 in. And 1.000in. Shanks, quill adjustment manual 4.000 in., tilt pivot point to tabletop 28.000 in. 10.000 in., numerically controlled movements for machining, longitudinal 480.000 in. Transverse 60.000 in. Vertical 18.000 in., tilt parallel to x axis manual selectable in steps of5 degrees each, automatically reversing from tape from tape command 45degree Shelf Life:

NI/a

N/a

Unit Of Measure:

--

Demilitarization:

No