NSN 3417-01-140-2096

Pantograph Engraving Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3417-01-140-2096

General Description:

Workpiece capacity is 15 in. By 15 in.; capable of engraving tics, phenolics, ferrous and non-ferrous metals; spindle speed-continuously variable 5000 to 15000 rpm, with accessory high speed spindle 25000 to 100000 rpm; diamond drag spindle; accuracy plus or minus 0.0006 in.; feed rate 100 i.P.M.; automatic centering; computer numeric control-ascii keyboard, video monitor, 32k memory expandable, 2 ea 8 in. Dia. Floppy disk drives, rs232c printer interface
Shelf Life:
N/a
Unit Of Measure:
-Demilitarization:
No
Fiig:
A23900