## NSN 3416-01-356-5653

**Demilitarization:** 

No Fiig: T221-a



Horizontal Turret Lathe - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/3416-01-356-5653 **Mounting Type:** Floor **Current Type:** Ac **Design Type:** Ram **Electric Motor Horsepower Rating:** 20.000 **Power Source:** Electric motor **Maximum Bar Stock Diameter Accommodated:** 1.970 inches **Maximum Chucking Distance Over Universal Carriage:** 7.870 inches Spindle Speed Range In Rpm: +36.0/+3600.0 **Turret Carriage Feed Type:** Power **Turret Position Quantity:** Voltage In Volts: 460.0 Phase: Three **Special Features:** Spindle speed variable; max power chuck size 5.0 in.; 945 ipm for z axis; 472 ipm for x axis; max turning lg 6.5 in.; sub-spindle chuck 4.0 in.; octagonal turret mounts 16 tools, 8/main spindle and 8/sub-spindle; 33 kva; cnc; 8 in. Hydraulic through hole chuck plus 4 in. Chuck; coolant system; 112.2 in Ig by 64.57 in. Dp by 69.1 in. Ht o/a; 9460 lbs Frequency In Hertz: 60.0 Shelf Life: N/a **Unit Of Measure:**