NSN 3416-00-243-9075



Horizontal Turret Lathe - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/3416-00-243-9075 **Mounting Type:** Floor **Current Type:** Ac **Accessory Components And Quantity:** Accessories per mil-std 931 **Design Type:** Saddle **Electric Motor Horsepower Rating:** 2.000 or 4.000 **Power Source:** Electric motor **Maximum Bar Stock Diameter Accommodated:** 1.500 inches **Maximum Chucking Distance Over Universal Carriage:** 3.375 inches **Spindle Speed Quantity:** 12 Spindle Speed Range In Rpm: +143.0/+1030.0 Spindle Reversibility: Nonreversible **Actual Swing Over Bed:** 14.000 inches **Swing Over Cross Slide:** 6.500 inches **Maximum Distance From Spindle Nose To Turret Face:** 16.500 inches **Universal Carriage Cross Travel:** 6.500 inches **Universal Carriage Feed Type: Universal Carriage Compound:** Not included **Turret Carriage Longitudinal Travel:** 11.000 inches **Turret Carriage Feed Type:** Manual **Turret Shape:**

6

Hexagon

Turret Position Quantity:

NSN 3416-00-243-9075Horizontal Turret Lathe - Page 2 of 2



Voltage In Volts:	
220.0	
Phase:	
Three	
Frequency In Hertz:	
60.0	
Departure From Cited Document:	
As modified by spindle reversibility and universal carriage longitudinal travel	
Reference Number Differentiating Characteristics:	
As differentiated by spindle data, universal carriage cross travel, universal carriage compound and power source	
Shelf Life:	
N/a	
Unit Of Measure:	
	
Demilitarization:	
No	
Fiig:	
T221-a	