## NSN 3411-00-528-8661

Vertical Boring And Turning Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3411-00-528-8661 **Current Type:** Ac **Electric Motor Horsepower Rating:** 40.0 **Table Diameter:** 36.000 inches Table Type: Four jaw independent chuck **Table Speed Range Quantity: Table Speed Quantity:** 20 **Side Head In Working Position Maximum Swing:** 39.000 inches **Side Head Below Table Top Maximum Swing:** 45.000 inches **Maximum Height Under Crossrail:** 20.875 inches **Maximum Height Under Turret Face:** 41.250 inches **Vertical Head Quantity: Vertical Head Vertical Travel Distance:** 26.000 inches **Vertical Head Horizontal Travel Distance:** 22.500 inches **Vertical Head Adjustment Angle In Deg:** 30.0 **Vertical Head Feed Quantity: Side Head Quantity: Side Head Vertical Travel Distance:** 30.250 inches **Side Head Horizontal Travel Distance:** 18.000 inches **Side Head Feed Quantity:** 16 **Turret Position Quantity:** 

5

Voltage In Volts:

220.0 or 440.0

## NSN 3411-00-528-8661

Vertical Boring And Turning Machine - Page 2 of 2



Phase:
Three

Frequency In Hertz:

60.0

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T317-d