Vertical Milling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3417-00-832-6533

FloorWidth:10.000 inchesLength:42.000 inchesCurrent Type:AcHead Type:SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Ongitudinal Travel:2.000Power Source:Electric motorTable Consist Travel:2000 inchesDi colo inchesSpindle Type:Fixed bed10.000 inchesSpindle Type:10.000 inchesSpindle Adjustment:10.000 inchesHad Adjustment:10.000 inchesColo inchesHad Adjustment:10.000 inchesSoul inchesHad Adjustment:2.000 inchesHad Adjustment:2.000 inchesHad Adjustment:2.000 inchesHad Adjustment:2.000 inchesHad Adjustment:2.000 inchesFinere:2.000 inches10.000 inches10.000 inches10.000 in	Mounting Type:
Width: 10.000 inches Length: 42.000 inches Current Type: Ac Head Type: Swivel Furnished Items And Quantity: None specified Current Rating In Amps: Not rated Electric Motor Horsepower Rating: 2.000 Power Source: Electric motor Table Type: Fixed bed Table Longitudinal Travel: 2.000 inches Spindle Type: Fixed bed Table Cross Travel: 10.000 inches Spindle Type: Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 5.000 inches Head Adjustment: 6.250 inches Vertage In Volts: 23.0.0 and 460.0 Phase: Three Fixel pertical Fore Fixel pertical Fore Goto and 460.0	Mounting Type:
10.000 inchesLength:42.000 inchesCurrent Type:AcHead Type:SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bedTable Longitudinal Travel:2.000 inchesPower Source:Electric motorTable Longitudinal Travel:2.000 inchesPointel Survel:10.000 inchesSpindle Type:17.000 inchesSpindle Type:17.000 inchesSpindle Type:17.000 inchesSpindle Type:17.1000 inchesSpindle Type:17.2000 inchesSpindle Adjustment:2.3000 inchesHaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:2.500 inchesPortesPinteeFrequency In Hertz:6.00FineeFrequency In Hertz:6.00Formation SurfaceFrequency In Hertz:6.00FineFrequency In Hertz:6.00FineFineFineFineFineFineFineFineFineFineFineFineFineFineFine </th <th></th>	
Length:42.000 inchesCurrent Type:AcHead Type:SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bed2.000 inchesPouros Travel:2.000 inchesPable Cross Travel:2.000 inchesPouroinchesSpindle Type:10.000 inchesSpindle Type:17.000 inchesSpindle Type:17.000 inchesSpindle Type:17.000 inchesSpindle Adjustment:17.000 inchesSpindle Adjustment:17.000 inchesCable Adjustment:17.000 inchesParame Distance From Spindle Nose To Working Surface:17.125 inchesHead Adjustment:2.500 inchesParame Distance From Spindle Nose To Working Surface:17.125 inchesHead Adjustment:2.500 inchesParame Distance From Spindle Nose To Working Surface:17.125 inchesParame Distance From Spindle Nose To Working Surface:17.125 inchesParame Distance From Spindle Nose To Working Surface:17.125 inchesParame Distance From Spindle Nose To Working Surface:17.126 inchesParame Distance From Spindle Nose To Working Surface:17.127 inchesParame Distance From Spindle Nose To Working Surfac	
42.000 inchesCurrent Type:AcHead Type:SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bedTable Longitudinal Travel:22.000 inchesPourles Travel:1000 inchesSpindle Type:Your Cial swivel graduatedTable Cross Travel:17.000 inchesSpindle Type:17.000 inchesPinzel Adjustment:5.000 inchesSpindle Adjustment:5.000 inchesHaxinum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:23.00 and 460.0Phase:ThreeFrequency In Hertz:60.0	
Current Type:AcHead Type:SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bed21000 inchesSpindle Type:10.000 inchesSpindle Type:10.000 inchesSpindle Type:10.000 inchesSpindle Type:10.000 inchesSpindle Type:11.200 inches12.2000 inchesBurtical swivel graduatedHamm Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:23.00 and 460.0Phase:ThreeFrequency In Hertz:60.0	
Ac Head Type: Swivel Furnished Items And Quantity: None specified Current Rating In Amps: Not rated Electric Motor Horsepower Rating: 2.000 Power Source: Electric motor Table Type: Fixed bed Table Longitudinal Travel: 22.000 inches Spindle Type: 10.000 inches Spindle Adjustment: 10.000 inches Maximum Distance From Spindle Nose To Working Surface: 10.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 23.0.0 and 460.0 Phase: Three Frequency In Hertz: 6.00 <td></td>	
Head Type:SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bed22.000 inchesPable Longitudinal Travel:22.000 inchesSpindle Type:Yotrical swivel graduatedSpindle Type:10.000 inchesSpindle Adjustment:12.000 inchesSpindle Adjustment:12.000 inchesSpindle Adjustment:12.000 inchesSpindle Adjustment:12.000 inchesSpindle Adjustment:12.000 inchesBuard Adjustment:12.000 inchesSpindle Adjustment:12.000 inchesPase:Tince23.00 and 460.0Phase:TinreeFrequency In Hertz:60.0	
SwivelFurnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bed2.000 inchesTable Longitudinal Travel:2.000 inchesSpindle Type:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:10.000 inchesSpindle Type:10.000 inchesSpindle Type:10.000 inchesSpindle Type:10.120 inchesSpindle Type:10.200 inchesSpindle Type:10.200 inchesSpindle Type:10.200 inchesSpindle Adjustment:10.200 inchesBustinum Distance From Spindle Nose To Working Surface:10.125 inchesHead Adjustment:10.250 inchesSuon and 460.0Phase:ThreeFrequency In Hertz:60.0	
Furnished Items And Quantity:None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bedTable Longitudinal Travel:22.000 inchesSpindle Type:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesHaxinum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesYottage In Volts:23.00 and 460.0Phase:ThreeFrequency In Hertz:60.0	
None specifiedCurrent Rating In Amps:Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bedTable Longitudinal Travel:22.000 inchesSpindle Type:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesHead Adjustment:19.125 inchesHead Adjustment:23.00 and 460.0Phase:Three6.00	
Current Rating In Amps:Not ratedFlectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bedTable Longitudinal Travel:22.000 inchesTable Cross Travel:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesHaxinum Distance From Spindle Nose To Working Surface:19.125 inchesKead Adjustment:6.250 inchesYoltage In Volts:23.0.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	-
Not ratedElectric Motor Horsepower Rating:2.000Power Source:Electric motorTable Type:Fixed bedTable Type:Sized DedTable Longitudinal Travel:22.000 inchesTable Cross Travel:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:23.0.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	
Electric Motor Horsepower Rating: 2.000 Power Source: Electric motor Table Type: Fixed bed Table Longitudinal Travel: 22.000 inches Table Cross Travel: 10.000 inches Spindle Type: Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 5.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz:	
2.000 Power Source: Electric motor Table Type: Fixed bed Table Longitudinal Travel: 22.000 inches Table Cross Travel: 10.000 inches Spindle Type: Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 5.000 inches Head Adjustment: 19.125 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 6.00	
Power Source:Electric motorTable Type:Fixed bedTable Longitudinal Travel:22.000 inchesTable Cross Travel:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	
Electric motor Table Type: Fixed bed Table Longitudinal Travel: 22.000 inches Table Cross Travel: 10.000 inches Spindle Type: Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 17.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	
Table Type:Fixed bedTable Longitudinal Travel:22.000 inchesTable Cross Travel:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	
Fixed bed Fixed	
Table Longitudinal Travel:22.000 inchesTable Cross Travel:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	
22.000 inches Table Cross Travel: 10.000 inches Spindle Type: Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 5.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	
Table Cross Travel:10.000 inchesSpindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	-
10.000 inches Spindle Type: Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 5.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	22.000 inches
Spindle Type:Vertical swivel graduatedTable Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	Table Cross Travel:
Vertical swivel graduated Table Vertical Travel: 17.000 inches Spindle Adjustment: 5.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	10.000 inches
Table Vertical Travel:17.000 inchesSpindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	Spindle Type:
17.000 inches Spindle Adjustment: 5.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	Vertical swivel graduated
Spindle Adjustment:5.000 inchesMaximum Distance From Spindle Nose To Working Surface:19.125 inchesHead Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	Table Vertical Travel:
5.000 inches Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	17.000 inches
Maximum Distance From Spindle Nose To Working Surface: 19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	Spindle Adjustment:
19.125 inches Head Adjustment: 6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	5.000 inches
Head Adjustment:6.250 inchesVoltage In Volts:230.0 and 460.0Phase:ThreeFrequency In Hertz:60.0	Maximum Distance From Spindle Nose To Working Surface:
6.250 inches Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	19.125 inches
Voltage In Volts: 230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	Head Adjustment:
230.0 and 460.0 Phase: Three Frequency In Hertz: 60.0	6.250 inches
Phase: Three Frequency In Hertz: 60.0	Voltage In Volts:
Three Frequency In Hertz: 60.0	230.0 and 460.0
Frequency In Hertz: 60.0	Phase:
60.0	Three
	Frequency In Hertz:
Quantity:	60.0
	Quantity:
1	1

NSN 3417-00-832-6533

Vertical Milling Machine - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T221-d

