Upright Drilling Machine - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/3413-00-387-9527

Notiming Type: Floor Electric Motor Power Rating: 0.500 horsepower Current Type: Ac Head Type: Sliding Fungus Resistant Treatment: Not included Ratio Interference Shielding: Not provided Rotation Reversibility Feature: Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spindie Quantity: 1 Main Drive Type: Electric Motor Horsepower Rating: 0.500 Spindie Quantity: 1 Main Drive Type: Electric Motor Horsepower Rating: 0.500 Spindie Socket Taper Size: No. 33 jacobs taper Spindie Tavel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Kondet: 1/2 in. In cast inon Colume Colume From Spindie Center To Column: 1/2 in. Key Distance From	Mounting Type			
Electric Motor Power Rating: 0.500 horsepower Current Type: Ac Head Type: Sitcling Fungus Resistant Treatment: Not included Raction Interforence Shielding: Not included Raction Reversibility Feature: Not included Feet Type: Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 3) acobs taper Spindle Tavel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Length: 10.000 inches Base Working Surface Size: 10.000 inches Datamet Fore Spindle Center To Column: 1/2 in. key Distance From Spindle Center To Column: 7.563 inches </th <th>Mounting Type:</th> <th></th> <th></th> <th></th>	Mounting Type:			
0.000 horsepower Current Type: Ac Ac Head Type: Soling Fungus Resistant Treatment: Ac included Fungus Resistant Treatment: Not included Radio Interference Shielding: Not provide Rotation Reversibility Feature: Not included Feed Type: Action Reversibility Feature: Not included Feed Type: Action Reversibility Feature: Not included Solo Spindle Quantity: 1 Main Orive Type: Electric Motor Horsepower Rating: Spindle Socket Taper Size: Not 33 jacobs taper Spindle Tavel Distance: Action Inches Base Working Surface Length: Not Included Colum Type: Not Si Included Solo Inches Colum Type: Not Si Inches Ration Colum Type: Not Si Inches Not		Deting		
Current Type: Ac Head Type: Sliding Fungus Resistant Treatment: Nat included Ratio Interference Shielding: Nat included Rotation Reversibility Feature: Nati included Feed Type: Hand Electric Motor Horsepower Rating: 0:500 Spindle Quantity: 1 Main Drive Type: Electric Motor Horsepower Rating: 0:500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No: 33 jacobs taper Soloinches Base Working Surface Length: 10:000 inches Base Working Surface Width: 10:000 inches Partiert Size Accommodated: 11// Lin Lest iron Colum Type: 12// In. Kay Distance From Spindle Center To Column: 7:x63 inches Base Working Surface Type: Base Working Surface Type: Spindle Surface Type:		Rating:		
Ac Head Type: Silding Fungus Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ration Reversibility Feature: Not included Read Type: Hend Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 1 Main Drive Type: Electric motor Spindle Tavel Distance: 4,500 inches Base Working Surface Length: 10.000 inches Dilling Capability: 1/2 in. In cast inco Villing Capability: 1/2 in. In cast inco Dill Check Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7,563 inches Base Working Surface Stape: Sioted Base Working Surface Stape:				
Head Type: Silding Fungus Resistant Treatment: Not included Radio Interference Shielding: Not included Rotation Reversibility Feature: Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spinele Quantity: 1 Main Drive Type: Electric Motor Horsepower Rating: 0.500 Spinele Quantity: 1 Main Drive Type: Electric Motor Spinele Socket Taper Size: No. 33 jacobs taper Spinele Socket Taper Size: 10.000 inches Base Working Surface Length: 10.000 inches Discole Changer Size: No.000 inches Discole C				
Skiding Fungus Resistant Treatment: Nat included Radio Interference Shielding: Nat provided Rotation Reversibility Feature: Nat included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 3) acobs taper Spindle Tavel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Drilling Capability: 12 in. In cast iro Column Type: Roud Drilling Capability: 12 in. In cast iro Column Type: Roud Drilling Capability: 12 in. In cast iro Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Spisted Base Working Surface Type: Spisted Base Working Surface Type: Spisted Base				
Fundual Resistant Treatment: Not included Racio Interference Shielding: Not provided Rotation Reversibility Feature: Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spinelle Quantity: 1 Main Drive Type: Electric motor Spinelle Socket Taper Size: No. 3 jacobs taper Syindle Surface Length: 10.000 inches Base Working Surface Length: 10.000 inches Dialing Capability: 1/2 in. In cast iron Column Type: Round Dirli Chuck Size Accommodated: 1/2 in. Key Dirli Chuck Size Accommodated: 1/2 in. Key Base Working Surface Tro Column: 7.663 inches Base Working Surface Type: Round Dirli Chuck Size Accommodated: 1/2 in. Key Base Working Surface Type: Sola inches Base Working Surface Type: Base Working Surface Type:				
Not included Ratio Interference Shielding: Not provided Rotation Reversibility Feature: Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Vidth: 12 in. In cast inon Column Type: Raund Dilling Capability: 12 in. In cast inon Column Type: Raund Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Stotted Base Working Surface Type: Stotted		otmonti		
Radio Interference Shielding: Not provided Rotation Reversibility Feature: Not included FeedType: Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Tavel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Drilling Capability: 12 In. In cast inon Column Type: Round Drilling Capability: 12 In. In cast inon Column Type: Round Drill Chuck Size Accommodated: 12 In. In cast inon Column Type: Round Drill Chuck Size Accommodated: 12 Is. In Cast inon Size Morking Surface Type: Round Distance From Spindle Center To Column: 7.563 Inches Base Working Surface Type: Size Unity Size Unity		alment.		
Not provided Rotation Reversibility Feature: Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spinche Quantity: 1 Main Drive Type: Electric motor Spinche Quantity: 1 No. 33 jacobs taper Spinche Socket Taper Size: No. 33 jacobs taper Base Working Surface Length: 10.000 inches Base Working Surface Length: 10.000 inches Politiling Capability: 1/2 in. In cast iron Column Type: Rand Polithcuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.658 inches Base Working Surface Type: 7.658 inches Base Working Surface Type:<		aialding		
Rotation Reversibility Feature: Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spincle Quantity: 1 Main Drive Type: Electric motor Spincle Socket Taper Size: No: 33 jacobs taper Spincle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Distance Size Round Villing Capability: 1/2 in. In cast iron Column Type: Round Distance From Spincle Center To Column: 7.563 inches Base Working Surface Type: Nound Spincle Size Accommodated: 1/2 in. Key Distance From Spincle Center To Column: 7.563 inches Base Working Surface Type: Stotted		neiding.		
Not included Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Width: 10.000 inches Drilling Capability: 1/2 in. In cast iron Colum Type: Round Drill Chuck Size Accommodated: 1/2 in. Kay Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Stotted Souted Surface Shape: Stotted Surface Shape: S		/ Footuro		
Feed Type: Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Width: 10.000 inches Dialing Capability: 1/2 in. In cast iron Column Type: Round 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Stotted		ricaluic.		
Hand Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Width: 10.000 inches Diffing Capability: 12 in. In cast iron Column Type: Round 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: 7.563 inches Base Working Surface Type: 7.563 inches Base Working Surface Type: Stotted				
Electric Motor Horsepower Rating: 0.500 Spindle Quantity: 1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Distance Working Surface Width: 10.000 inches Prilling Capability: 1/2 in. In cast iron Column Type: Round Drill Chuck Size Accommodated: 1/2 in. key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Stotted				
0.500Spindle Quantity:1Main Drive Type:Electric motorSpindle Socket Taper Size:No. 33 jacobs taperSpindle Travel Distance:4.500 inchesBase Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:StottedBase Working Surface Type:Stotted		nower Rating.		
Spindle Quantity:1Main Drive Type:Electric motorSpindle Socket Taper Size:No. 33 jacobs taperSpindle Travel Distance:4.500 inchesBase Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SottedBase Working Surface Type:SottedBase Working Surface Type:		Jower Matiliy.		
1 Main Drive Type: Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Vidth: 10.000 inches Drilling Capability: 1/2 in. In cast iron Column Type: Roud Drill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Sotted Base Working Surface Spape:				
Main Drive Type:Electric motorSpindle Socket Taper Size:No. 33 jacobs taperSpindle Travel Distance:4.500 inchesBase Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:Round1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:StottedBase Working Surface Type:Pase Working Surface Type:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:StottedPase Working Surface Type:StottedBase Working Surface Type:StottedPase Working Surface Type:StottedBase Working Surface Type:Base Working Surface Ty				
Electric motor Spindle Socket Taper Size: No. 33 jacobs taper Spindle Travel Distance: 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Width: 10.000 inches Dilling Capability: 1/2 in. In cast iron Column Type: Round Dill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Stotted				
Spindle Socket Taper Size:No. 33 jacobs taperSpindle Travel Distance:4.500 inchesBase Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Type:Slotted				
No. 33 jacobs taperSpindle Travel Distance:4.500 inchesBase Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Type:		Size.		
Spindle Travel Distance:4.500 inchesBase Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Type:				
 4.500 inches Base Working Surface Length: 10.000 inches Base Working Surface Width: 10.000 inches Drilling Capability: 1/2 in. In cast iron Column Type: Round Drill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape: 		ice:		
Base Working Surface Length:10.000 inchesBase Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Type:				
10.000 inches Base Working Surface Width: 10.000 inches Drilling Capability: 1/2 in. In cast iron Column Type: Round Drill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:		e Length:		
Base Working Surface Width:10.000 inchesDrilling Capability:1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Shape:		J		
10.000 inches Drilling Capability: 1/2 in. In cast iron Column Type: Round Drill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:		e Width:		
1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Shape:	-			
1/2 in. In cast ironColumn Type:RoundDrill Chuck Size Accommodated:1/2 in. KeyDistance From Spindle Center To Column:7.563 inchesBase Working Surface Type:SlottedBase Working Surface Shape:	Drilling Capability:			
Round Drill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:				
Round Drill Chuck Size Accommodated: 1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:	Column Type:			
1/2 in. Key Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:				
Distance From Spindle Center To Column: 7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:	Drill Chuck Size Acc	ommodated:		
7.563 inches Base Working Surface Type: Slotted Base Working Surface Shape:	1/2 in. Key			
Base Working Surface Type: Slotted Base Working Surface Shape:	Distance From Spino	le Center To Column:		
Slotted Base Working Surface Shape:	7.563 inches			
Base Working Surface Shape:	Base Working Surfac	е Туре:		
	Slotted			
Square	Base Working Surface	e Shape:		

NSN 3413-00-387-9527 Upright Drilling Machine - Page 2 of 3



Base Working Surface Area:	
100.000 square inches	
Base Working Surface Mounting Location:	
Base Working Surface Mounting Location.	
Maximum Distance From Chuck/spindle Nose To Base Working Surface:	
46.000 inches	
Upper Working Surface Type:	
Slotted	
Upper Working Surface Shape:	
Rectangular	
Upper Working Surface Area:	
110.000 square inches	
Upper Working Surface Length: 11.000 inches	
Upper Working Surface Width:	
10.000 inches	
Upper Working Surface Adjustment Feature:	
Upper Working Surface Vertical Adjustment:	
40.500 inches	
Swivel Adjustment In Deg:	
360.000	
Tilt Adjustment Direction And Angle In Deg:	
90.0 right err-100 err-100	
Head Vertical Adjustment:	
46.000 inches	
Spindle Type:	
Solid male tapered for drill chuck	
Spindle Speed Quantity:	
5	
Spindle Speed Range In Rpm:	
+460.000 to 6300.000	
Upper Working Surface Mounting Location:	
Column	
Maximum Distance From Chuck/spindle Nose To Upper Working Surface:	
40.500 inches	
Voltage In Volts:	
115.000	
Phase:	
Single	
Frequency In Hertz:	
60.000	
Shelf Life:	

N/a

NSN 3413-00-387-9527

Upright Drilling Machine - Page 3 of 3

Unit Of Measure:

Demilitarization:

No

Fiig:

T317-f

