# NSN 3413-00-194-7688

Upright Drilling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3413-00-194-7688

M	ounting Type:	
	oor	
	lectric Motor Power Rating:	
	000 horsepower	
	urrent Type:	
Ac		
	ead Type:	
	liding	
	ungus Resistant Treatment:	
	ot included	
	ccessory Components And Quantity:	
	3 in. Rotary table 1	
	adio Interference Shielding:	
	ot provided	
	otation Reversibility Feature:	
	ot included	
	eed Type:	
	ower	
	lectric Motor Horsepower Rating:	
	000	
	pindle Quantity:	
-r 1		
Ма	ain Drive Type:	
	lectric motor	
	pindle Socket Taper Size:	
-	) american standard taper	
	pindle Travel Distance:	
	000 inches	
Dr	rilling Capability:	
	in. Drilling capacity in mild steel	
	olumn Type:	
Bo		
Di	istance From Spindle Center To Column:	
	0.000 inches	
Ba	ase Working Surface Type:	
SI	lotted	
Ba	ase Working Surface Shape:	
Ro	ound	
Ba	ase Working Surface Diameter:	
18	3.000 inches	
Ba	ase Working Surface Mounting Location:	
Ba	ase	

Upright Drilling Machine - Page 2 of 2



#### Maximum Distance From Chuck/spindle Nose To Base Working Surface:

26.000 inches

# Head Vertical Adjustment:

22.000 inches

# Spindle Type:

Tapered socket

# Spindle Speed Quantity:

1

# Spindle Speed Range In Rpm:

+80.0 to 4000.0

# Voltage In Volts:

220.0

#### Phase:

Three

#### **Special Features:**

Numerical controlled system, automatic drilling, boring, tapping, milling cycle, perforated tape

#### **Frequency In Hertz:**

60.0

#### **Reference Number Differentiating Characteristics:**

As differentiated by drilling capacity, rpm spindle speed, rotary table, numerical control system

Shelf Life:

N/a

## Unit Of Measure:

---

## Demilitarization:

No

#### Fiig:

T317-f