## NSN 3413-00-528-1929

Upright Drilling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3413-00-528-1929 **Mounting Type:** Floor **Electric Motor Power Rating:** 2.000 horsepower **Current Type:** Ac **Head Type:** Sliding **Fungus Resistant Treatment:** Not included **Radio Interference Shielding:** Not provided **Rotation Reversibility Feature:** Not included Feed Type: Hand **Electric Motor Horsepower Rating:** 2.000 **Spindle Quantity:** Main Drive Type: Electric motor **Spindle Socket Taper Size:** None **Spindle Travel Distance:** 8.000 inches **Base Working Surface Length:** 20.000 inches **Base Working Surface Width:** 14.000 inches **Drilling Capability:** 3/4 in. In mild steel **Column Type:** Round **Drill Chuck Size Accommodated:** 1/2 in. Key chuck size 34b; 5/8 in. Key chuck size 38. 3/4 in. Key chuck size 36b **Distance From Spindle Center To Column:** 12.000 inches **Base Working Surface Type:** 

12.000 inches

Base Working Surface Type:
Plain

Base Working Surface Shape:
Rectangular

## NSN 3413-00-528-1929

Upright Drilling Machine - Page 2 of 2



Base Working Surface Area:
Any acceptable
Base Working Surface Mounting Location:
Located at base
Maximum Distance From Chuck/spindle Nose To Base Working Surface:
31.500 inches
Upper Working Surface Type:
Plain w/coolant trough
Upper Working Surface Shape:
Rectangular
Upper Working Surface Length:
33.000 inches
Upper Working Surface Width:
17.000 inches
Upper Working Surface Adjustment Feature:
Included
Upper Working Surface Vertical Adjustment:
18.000 inches
Head Vertical Adjustment:
8.000 inches
Spindle Type:
Threaded end for drill chuck
Spindle Speed Quantity:
12
Spindle Speed Range In Rpm:
+225.000 to 300.000
Upper Working Surface Mounting Location:
Column
Maximum Distance From Chuck/spindle Nose To Upper Working Surface:
25.000 inches
Voltage In Volts:
220.0
Phase:
Three
Frequency In Hertz:
60.000
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
File

T317-f