NSN 3413-00-221-8715

Upright Drilling Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3413-00-221-8715 **Mounting Type:** Floor **Current Type:** Ac **Head Type:** Fixed **Fungus Resistant Treatment:** Not included **Accessory Components And Quantity:** Chuck /1/; drifts, drill /3/; sleeve, reducing /2/ **Radio Interference Shielding:** Not provided **Rotation Reversibility Feature:** Not included Feed Type: Power **Spindle Quantity: Main Drive Type:** Electric motor **Spindle Socket Taper Size:** No. 4 morse taper **Spindle Travel Distance:** 10.500 inches **Base Working Surface Length:** 17.500 inches **Base Working Surface Width:** 16.250 inches **Drilling Capability:** 1-1/2 in. In mild steel Column Type: **Distance From Spindle Center To Column:** 10.500 inches **Base Working Surface Type:** Tee slotted **Base Working Surface Shape:** Rectangular **Base Working Surface Mounting Location:** Located at base

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

41.000 inches

NSN 3413-00-221-8715Upright Drilling Machine - Page 2 of 2



| Upper Working Surface Type: |
|---|
| Slotted |
| Upper Working Surface Shape: |
| Round |
| Upper Working Surface Diameter: |
| 17.000 inches |
| Upper Working Surface Adjustment Feature: |
| Included |
| Upper Working Surface Vertical Adjustment: |
| 27.313 inches |
| Swivel Adjustment In Deg: |
| 360.000 |
| Spindle Type: |
| Tapered socket |
| Spindle Speed Quantity: |
| 8 |
| Spindle Speed Range In Rpm: |
| +23.000/+400.000 |
| Upper Working Surface Mounting Location: |
| Column |
| Maximum Distance From Chuck/spindle Nose To Upper Working Surface: |
| 30.313 inches |
| Voltage In Volts: |
| 220.000 |
| Phase: |
| Three |
| Frequency In Hertz: |
| 60.000 |
| Departure From Cited Document: |
| As modified by pygq, pyht, pyhu, pyhv, pyhw, pyhx, pyhy, pyhz, pyja, pyjb, pyje |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| T317-f |
| |