NSN 3413-00-517-1061

Upright Drilling Machine - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/3413-00-517-1061 **Mounting Type:** Floor **Electric Motor Power Rating:** 3.000 horsepower **Current Type:** Ac **Head Type:** Sliding **Fungus Resistant Treatment:** Included **Accessory Components And Quantity:** Chuck 1; drifts, drill 3; sleeve, reducing 2 Radio Interference Shielding: Provided **Rotation Reversibility Feature:** Not included Feed Type: Power **Electric Motor Horsepower Rating:** 3.000 **Spindle Quantity:** 1 Main Drive Type: Electric motor **Spindle Socket Taper Size:** No. 4 morse taper **Spindle Travel Distance:** 6.875 inches **Base Working Surface Length:** 16.000 inches **Base Working Surface Width:** 16.000 inches **Drilling Capability:** 1-1/2 in. In mild steel **Column Type:** Round **Distance From Spindle Center To Column:** 11.000 inches **Base Working Surface Type:**

Slotted w/coolant trough **Base Working Surface Shape:**

Square

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| Upper Working Surface Mounting Location: Column Maximum Distance From Chuck/spindle Nose To Upper Working Surface: 27.000 inches Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: | Upper Working Surface Mounting Location: Column Maximum Distance From Chuck/spindle Nose To Upper Working Surface: 27.000 inches Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | Spindle Speed Range In Rpm: |
| Column Maximum Distance From Chuck/spindle Nose To Upper Working Surface: 27.000 inches Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: | Column Maximum Distance From Chuck/spindle Nose To Upper Working Surface: 27.000 inches Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | +75.000 to 1500.000 |
| Maximum Distance From Chuck/spindle Nose To Upper Working Surface: 27.000 inches Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: | Maximum Distance From Chuck/spindle Nose To Upper Working Surface: 27.000 inches Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | Upper Working Surface Mounting Location: |
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| Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: | Voltage In Volts: 220.000 Phase: Single/three Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | Maximum Distance From Chuck/spindle Nose To Upper Working Surface: |
| 220.000 Phase: Single/three Frequency In Hertz: | 220.000 Phase: Single/three Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | 27.000 inches |
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| Single/three Frequency In Hertz: | Single/three Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | 220.000 |
| Frequency In Hertz: | Frequency In Hertz: 60.000 Departure From Cited Document: Mil-d-3141 | Phase: |
| | 60.000 Departure From Cited Document: Mil-d-3141 | Single/three |
| 60.000 | Departure From Cited Document: Mil-d-3141 | Frequency In Hertz: |
| | Mil-d-3141 | 60.000 |
| Departure From Cited Document: | | Departure From Cited Document: |
| | Shelf Life: | Mil-d-3141 |
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Demilitarization:

No

Fiig:

T317-f

Mil-std (military Standard):

Mil-d-3141 spec.