NSN 3441-01-388-6276

Pipe And Conduit Bending Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3441-01-388-6276 **Mounting Type:** Floor **Current Type:** Ac Bend Angle In Deg: 195.0 Horsepower Rating: 35.000 **Design Type:** Hydraulic **Operation Method:** Power **Power Source:** Electric motor **Power Unit:** Included **Maximum Material Diameter Accommodated:** 2.000 inches Mounting: Included Pipe Die Quantity And Size: (1/4), 1(5/16), 1(3/8), 1(1/2) **Voltage In Volts:** 230.0 and 460.0 Phase: Three **Special Features:** Zmaxcenterline radius 8.0in; max tube lgth to tangent 12.0ft; centerline height 2.0in; max oper speeds dob-bend arm rotation 30rpm; max pob rotation 75rpm; max dbb-carriage travel 3000ipm; working height 46.0in; weight 9500.0lb; cnccontrolled Frequency In Hertz: 60.0 **Specification Data:** Mil-b-80161clbsz3 government specification Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

Mil-b-80161 spec.

Mil-std (military Standard):

T337-k