## NSN 3445-00-262-3820

No **Fiig:** T317-k

Power Driven Metal Punching And Shearing Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3445-00-262-3820 **Power Rating:** 2.000 horsepower **Power Unit Type:** Electric motor **Operation Method:** Powered **Mounting Method:** Floor **Power Unit:** Included **Punch Quantity And Size:** 4 1/4 in., 4 5/16 in., 4 3/8 in., 4 7/16 in., 4 1/2 in., 4 9/16 in., 4 5/8 in., 4 3/4 in., 4 7/8 in. Die Quantity And Size: 4 1/4 in., 4 5/16 in., 4 3/8 in., 4 7/16 in., 4 1/2 in., 4 9/16 in., 4 3/4 in., 4 7/8 in. Voltage In Volts: 208.0 Phase: Three **Special Features:** Multiple punch, min 2 punch stations, 12 in. Deep throat, 13/16 in. Diameter hole in 7/16 in. Thk mild steel rated capacity, punches are round shape; dies are round shape; 1 shear, rated capacity, 3/8 in. Plate, 1/2 by 4 in. Flat bar, 1-1/4 in. Rd bar, 1/8 in. Sq bar, 3 x 3 x 3/8 in. Sq cut, angles 2 x 2 x 5/16 in. In mitered angles; equipped w/90 degrees notcher, integral type, 1/4 in. Mild steel rated capacity, 1-7/8 in. Maximum notching depth; equipped w/sq roper, integral type, 2 in. W, 1/4 in. Mild steel rated capacity, 2-3/4 in. Maximum coping depth; no attachments or accessories; no special f Frequency In Hertz: 60.0 **Specification Or Standard: Departure From Cited Designator:** Power data electric type 208v, punch data punches incl, dies incl Shelf Life: N/a **Unit Of Measure: Demilitarization:**