

View Online at <https://aerobasegroup.com/nsn/3405-00-292-9325>

**General Description:**

Consisting of 1 15 hp continuous duty geared in head ball bearing induction type motor 208 to 440 volts 60 cycle 3 phase 3450 rpm, 1.000 in. Arbor shaft with 1.750 in. Replaceable bushing, 7.000 in. Wheel flanges with three combination drive pins and locking studs and 20.000 in. Guard, cutting head mounted on dovetail slide for 6.000 in. Of vertical adjustment with a cam screw and nut, carriage travels on two machine ways guided by ten adjustable rollers, 96.000 in. By 108.000 in. Machined steel table top 48.000 in. Squaring fence and support plate, complete with adjustable stop gauge and scale graduated to 0.062 in. 24.000 in. Rear support plate, 2 support columns and overhead beam with two machined ways built in adjustment for leveling and aligning, flat steel link power chain conveyor for chip removal at 80 fpm incorporated in table electrically operated by 0.250 hp gear motor, 3 material support arms 48.000 in. With 1.000 in. Diameter roller transfer balls, t slotted for stop, scale graduated in 0

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No