

View Online at <https://aerobasegroup.com/nsn/6635-01-381-4963>

**Mounting Type:**

Bench

**Current Type:**

Ac

**Prime Mover Horsepower Rating:**

0.16

**Drive Type:**

Belt

**Angular Unbalance Location Method:**

Stroboscopic lamp

**Maximum Working Weight Capacity:**

18.0 pounds

**Swing Maximum Diameter:**

2.000 inches

**Work Support Type:**

Hard bearing

**Voltage In Volts:**

110.0 or 220.0

**Phase:**

Single

**Special Features:**

C/o machine bed: 19.8 in. Lg; 1.8in. H; 2 t-slots for locking bearing pedestals and air drive assembly; scale; steel workbench: 35.4 in. Lg, 23.6 in. Dp, 34.4 in. H; 2 hard-bearing supportseach w/electro-dynamic high-output pickup, flat support bridge for mounting on balancing fixture or for attachmentof horn assembly; photoelectric scanning head w/mounting stand; air drive, size 0/1/2; belt drive size 1/10, overslung; 0.4 in. W; belt drive balancing speed over 2 in. Driven diameter base speed: 2200 rpm; variable speed dc motor, 3000 rpm maximum (base speed); cab 720: color crt digital monitor and vector meter display; mtg tools; universal horn assembly; 2 oper manuals; printer; 2 saddle bearing inserts (4 in. Bore); rotor: maximum wt 36 lb; maximum sensitivity per plane: 180 rpm-1.4 gram-in, 390 rpm 0.14 gram-in, 820 rpm-0.014 gram-in, 1800 rpm-0.0014 gram-in; speed range: 100-10, 000 rpm; unbalance reduction up to 95 pct

**Frequency In Hertz:**

60.0

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

T137-e