

View Online at <https://aerobasegroup.com/nsn/6635-01-357-6647>

**Mounting Type:**

Bench

**Current Type:**

Ac

**End Application:**

F101-ge-102 engine, 9550m10

**Drive Type:**

Universal coupling

**Integral Correction Drilling Attachment:**

Not included

**Voltage In Volts:**

110.0 or 240.0

**Special Features:**

Dimensions: data acquisition unit 16 in. Lg, 11.5 in. W, 10 in. H; computer 15 in. Lg, 11.5 in. W, 2.3 in. H; 3-200 hz at 1 g vibration; 5 g shock; performs functions of vibration analyzer, freq spectrum analyzer, digital oscilloscope/voltmeter, balance analyzer; 12 mhz plus clock speed; storage: floppy disk: 1.44 mb, 3.5 in., hard disk 20 mb min.; 10 speeds to reduce vibration

**Frequency In Hertz:**

60.0

**Functional Description:**

Automatically collects vibration data during engine test run and calculates balance solution, displays a diagram of engine balance flange to indicate where weights should be installed

**Reference Data And Literature:**

Tech order=operation and maint with pl; portable balancing system; tf39; alc: sa

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fig:**

T137-e