NSN 6680-00-139-8287

Air Velocity Meter - Page 1 of 1

Fiig: T134-b



View Online at https://aerobasegroup.com/nsn/6680-00-139-8287 **Overall Depth:** 2.750 inches **Overall Height:** 6.250 inches Overall Width: 6.000 inches **Carrying Case:** Provided **Accessory Components And Quantity:** Meter 6006ap 1; range selector 6030cp 1; range selector 6030dp 1; lo-flow probe 6050p 1; pitot probe 6060p-12 1; diffuser probe 6070p 1; static pressure probe 6080ap 1; static pressure probe 6080cp 1; hose 2161 2; carrying case 1010a **Smallest Increment Indicated:** 0.1 **Instrument Calibration Range:** 50 to 10, 000 fpm and 0 to 10 inches water gauge **Accuracy Range In Percent:** -2.0/+2.0**Product Name:** Velometer **Special Features:** Accuracy +/-2% full feet per minute scales and 5% on the static pressure scales; portable, non-electrical instrument; meter has 7 scales, 5 feet per minute scales and 2 inches water gauge static pressure scales; case material polycarbonate with retractable handle and raised edges for gripping; arc across top of meter 5 inches **Functional Description:** For quick, accurate air velocity measurements from 50 to 10, 000 feet per minute; for air velocity application such as hvac balancing, osha compliance checks, enegry audits, drying systems, hood and spray booth monitoring, fan and blower characteristics and static pressure measurements **Reference Data And Literature:** Alnor catalog av-14 **Fsc Application Data:** General purpose use Shelf Life: N/a **Unit Of Measure:** Demilitarization: No