NSN 6680-00-139-8287

Air Velocity Meter - Page 1 of 1



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

Fiig:

T134-b