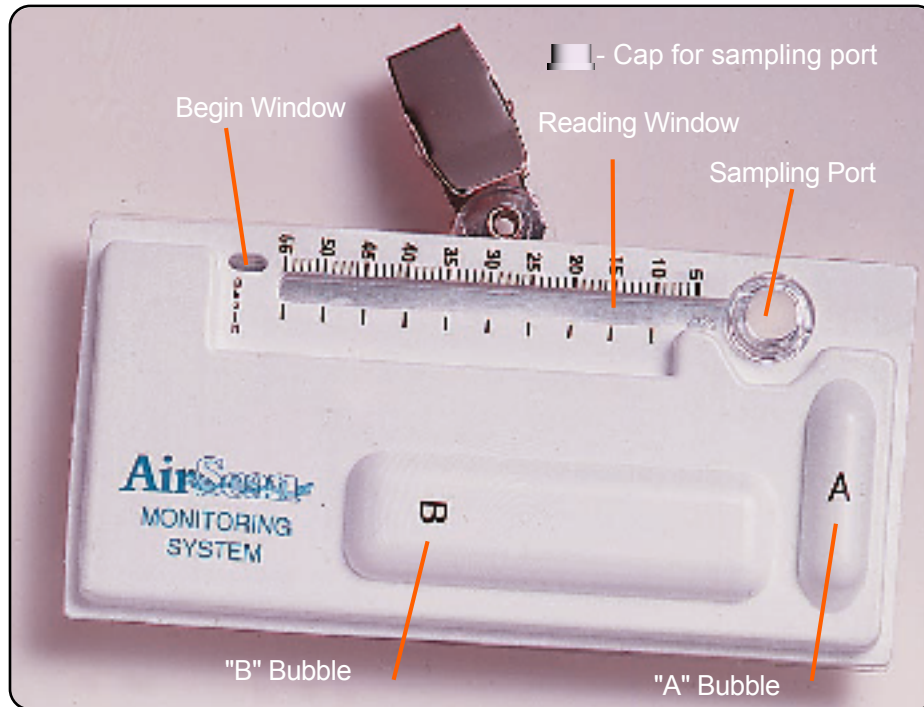


A single-use monitoring badge for measuring personnel exposure to airborne concentrations of Ethylene Oxide.



- ▶ AirScan allows the operator to obtain on-site, easy-to-read test results. There is no need to send the monitoring badge out to a laboratory for analysis.
- ▶ AirScan requires four simple steps for results. Start by pressing “A”. Second, sample air conditions for prescribed amount of time near the operator's breathing zone. Third, develop by pressing “B”. Finally, read the results. For more complete instructions refer to the leaflet packaged with the AirScan.
- ▶ AirScan meets U.S. OSHA accuracy requirements for Ethylene Oxide monitoring methods for 8-hour Time Weighted Average (TWA) and 15-minute Short Term Exposure Limit (STEL).
- ▶ Easy to use and analyte-specific.
- ▶ Puts the operator in control of air sampling, from monitoring to results.
- ▶ No delays in getting results because analysis done on-site.
- ▶ No instruments needed.
- ▶ Exceeds OSHA accuracy requirements of $\pm 25\%$ at the PEL at 95% confidence level.

Anpro®, Anprolene®, & EOGas™ are trademarks of Andersen Products, Inc.