TECHNICAL INSERT

Item No	525	TraceAir®II Monitor for	Prepared by	CG
Edition	Feb 2021	Organic Vapors	Approved by	MDRP

The TraceAir®II Personal Monitor is designed to measure exposure to chemicals in order to demonstrate workplace compliance with Permissible Exposure Limits (PELs) and Short Term Exposure Limits (STELs) defined by the Occupational Safety and Health Act of 1970 and Title 29 Code of Federal Regulations.

This **Technical Insert** contains product-specific information on use and storage.

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Sampling Medium:	Activated Carbon, 445 mg, PTFE Binder
Analytes Sampled:	Organic Vapors; See AT Labs IH Sampling Guide
Analytical Method:	AT SOP OV: Desorption in Carbon disulfide with appropriate co-solvent; analysis by Gas Chromatography with Flame Ionization Detector (GC/FID)
Recommended Sampling Time:	STEL = 15 minutes PEL = 8 hours Cover removed for sampling
	Functional Range: 15 min - 12 hours; Longer sampling times possible when analyte concentrations << PEL.
Recommended Holding Time:	Monitors must be received by Lab within two (2) weeks after sampling.
Sample Capacity:	Analyte dependent; See AT Labs IH Sampling Guide
Reporting Limit (RL):	Analyte dependent; See AT Labs IH Sampling Guide
*AT Labs specific	
Sampling Rate (SR):	Typically 30 - 90 mL/min; See AT Labs IH Sampling Guide
Interfering Substance(s):	Organic vapors in <i>AT Labs IH Sampling Guide</i> list do not interfere if GC resolution is adequate.
Effect of Temperature:	Effect on result ≤ 5% within 0 - 50°C (32 - 122°F).
Effect of Humidity:	Functions as claimed within 10 – 80% RH.
Accuracy (MTE):	Meets or exceeds OSHA requirements for accuracy: Maximum Total Error (MTE) ≤ 25% at PEL; ≤ 35% at STEL.
Storage Conditions:	Store at controlled room temperature.
	Do Not Use after Expiration Date printed on pouch.
IMPORTANT:	Warranty valid only if Instructions for Use have been followed.
WARNING:	Wash affected area thoroughly if Sampling Medium is contacted.

For detailed directions, see Instructions for Use included in each package of Monitors.

For information about each analyte which can be sampled, refer to AT Labs IH Sampling Guide at www.assaytech.com