

Assay Technology, Inc.  
www.assaytech.com  
(800) 833-1258

## Monitors with Lab Analysis

REV: 6/26/2026

### ChemExpress™



### TraceAir®



- Meets OSHA and NIOSH requirements for monitoring air contaminants
- Compact, unobtrusive, & easy-to-use...Promotes Employee Acceptance
- Mechanically stable sampler with molded sampling ports generates accurate, reproducible sampling rates for OSHA compliance
- More than 3 million monitors manufactured

| Item Number<br>Price Code | Monitors with PrePaid Laboratory Test<br>Price includes 5 Monitors/Box* with PrePaid Test<br>*Unless otherwise indicated | Sampling Medium<br>Type | Price Per Box<br>\$ |
|---------------------------|--|-------------------------|---------------------|
| X525-1AT                  | <b>Organic Vapor</b> Monitor, TraceAir® II High Sampling Rate, 1 analyte/monitor, by GC/FID                              | Charcoal                | \$251               |
| X525-4AT                  | <b>Organic Vapor</b> Monitor, TraceAir® II High Sampling Rate, up to 4 analytes/monitor, by GC/FID                       | Charcoal                | \$385               |
| X525-25AT                 | <b>Organic Solvent Panel</b> , TraceAir® II High Sampling Rate, 25 analytes/monitor, by GC/FID                           | Charcoal                | \$543               |
| X566-1AT                  | <b>Organic Vapor</b> Monitor, Most Versatile, 1 analyte/monitor, by GC/FID   | Charcoal                | \$235               |
| X566-4AT                  | <b>Organic Vapor</b> Monitor, Most Versatile, up to 4 analytes/monitor, by GC/FID  | Charcoal                | \$351               |
| X546-1AT                  | <b>Organic Vapor</b> Monitor, High Capacity 1 analyte/monitor, by GC/FID   | Charcoal                | \$235               |
| X546-4AT                  | <b>Organic Vapor</b> Monitor, High Capacity up to 4 analytes/monitor, by GC/FID  | Charcoal                | \$351               |
|                           |  |                         |                     |
| X527AT                    | <b>Hydrogen Peroxide</b> Monitor, UV/VIS   | Quartz FF w/ Reagent    | \$301               |
| X543AT                    | <b>Acetic Acid</b> Monitor, analysis by IC   | G-BAC                   | \$279               |
| X545AT                    | <b>Methanol</b> Monitor, analysis by GC/FID  | Treated G-BAC           | \$251               |
| X555AT                    | <b>Ethylene Oxide</b> Monitor (8 hr TWA or 15 Min STEL), by GC/ECD   | HBr Treated Charcoal    | \$238               |
| X571AT                    | <b>Aldehyde</b> Monitor, 1 analyte/monitor, by HPLC  | GFF w/ DNPH             | \$263               |
| X574AT                    | <b>Anesthetic Gases</b> Monitor, up to 3 analytes/monitor, by GC/FID   | Charcoal                | \$263               |
| X575AT                    | <b>Nitrous Oxide</b> Monitor, by GC/ECD  | Molecular Sieve         | \$263               |
| X581AT                    | <b>Aldehyde</b> Monitor, Very High Sampling Rate, TraceAir® II, 1 analyte/monitor, by HPLC                               | GFF w/DNPH              | \$351               |
| X584AT                    | <b>Ammonia</b> Monitor, by IC  | GFF w/ H2SO4            | \$269               |
| X585AT                    | <b>Organic Amines</b> Monitor, 1 analyte/monitor, by HPLC  | GFF w/ NIT              | \$348               |
| X586AT                    | <b>Ozone</b> Monitor, by IC  | GFF w/ NO2              | \$302               |
| X592AT                    | <b>Acrolein</b> Monitor, by GC/FPD   | SiO2 w/ 2-HMP           | \$344               |
| X593AT                    | <b>Mercury Vapor</b> Monitor, by AAS   | Gold Film               | \$309               |
| X594AT                    | <b>Nitrogen Dioxide</b> Monitor, by IC   | GFF w/ TEA              | \$294               |
| X595AT                    | <b>Ethyl 2-Cyanoacrylate</b> Monitor, by HPLC  | Tenax                   | \$332               |
| X596AT                    | <b>Phenol</b> , by HPLC  | Charcoal                | \$348               |

**Assay Technology, Inc.**  
**Single Monitors with Lab Analysis**

| <b>Item Number</b><br>Price Code | <b>Monitors &amp; Cassettes with PrePaid Laboratory Test</b><br>Price includes ONE BADGE* with PrePaid Test<br>*Unless otherwise indicated | <b>Sampling Medium</b><br>Type | <b>Price Per Badge</b><br>\$ |
|----------------------------------|--|--------------------------------|------------------------------|
| <b>W525-1K</b>                   | <b>Organic Vapor</b> Monitor, TraceAir® II High Sampling Rate, 1 analyte/monitor, by GC/FID  | Charcoal                       | \$67                         |
| <b>W525-4K</b>                   | <b>Organic Vapor</b> Monitor, TraceAir® II High Sampling Rate, up to 4 analytes/monitor, by GC/FID   | Charcoal                       | \$116                        |
| <b>W525-25K</b>                  | <b>Organic Solvent Panel</b> , TraceAir® II High Sampling Rate, 25 analytes/monitor, by GC/FID   | Charcoal                       | \$161                        |
| <b>W566-1K</b>                   | <b>Organic Vapor</b> Monitor, Most Versatile, 1 analyte/monitor, by GC/FID   | Charcoal                       | \$61                         |
| <b>W566-4K</b>                   | <b>Organic Vapor</b> Monitor, Most Versatile, up to 4 analytes/monitor, by GC/FID  | Charcoal                       | \$107                        |
| <b>W546-1K</b>                   | <b>Organic Vapor</b> Monitor, High Capacity 1 analyte/monitor, by GC/FID   | Charcoal                       | \$61                         |
| <b>W546-4K</b>                   | <b>Organic Vapor</b> Monitor, High Capacity up to 4 analytes/monitor, by GC/FID  | Charcoal                       | \$107                        |
|                                  |  |                                |                              |
| <b>W527K</b>                     | <b>Hydrogen Peroxide</b> Monitor, UV/VIS   | Quartz FF w/ Reagent           | \$86                         |
| <b>W543K</b>                     | <b>Acetic Acid</b> Monitor, analysis by IC   | G-BAC                          | \$76                         |
| <b>W545K</b>                     | <b>Methanol</b> Monitor, analysis by GC/FID  | Treated G-BAC                  | \$67                         |
| <b>W555K</b>                     | <b>Ethylene Oxide</b> Monitor, analysis by GC/ECD  | HBr Treated Charcoal           | \$67                         |
| <b>W571K</b>                     | <b>Aldehyde</b> Monitor, 1 analyte/monitor, by HPLC  | GFF w/ DNPH                    | \$67                         |
| <b>W574K</b>                     | <b>Anesthetic Gases</b> Monitor, up to 3 analytes/monitor, by GC/FID   | Charcoal                       | \$67                         |
| <b>W575K</b>                     | <b>Nitrous Oxide</b> Monitor, by GC/ECD  | Molecular Sieve                | \$67                         |
| <b>W581K</b>                     | <b>Aldehyde</b> Monitor, Very High Sampling Rate, TraceAir® II, 1 analyte/monitor, by HPLC   | GFF w/DNPH                     | \$93                         |
| <b>W584K</b>                     | <b>Ammonia</b> Monitor, by IC  | GFF w/ H2SO4                   | \$76                         |
| <b>W585K</b>                     | <b>Organic Amines</b> Monitor, 1 analyte/monitor, by HPLC  | GFF w/ NIT                     | \$93                         |
| <b>W586K</b>                     | <b>Ozone</b> Monitor, by IC  | GFF w/ NO2                     | \$76                         |
| <b>W592K</b>                     | <b>Acrolein</b> Monitor, by GC/FPD   | SiO2 w/ 2-HMP                  | \$93                         |
| <b>W593K</b>                     | <b>Mercury Vapor</b> Monitor, by AAS   | Gold Film                      | \$86                         |
| <b>W594K</b>                     | <b>Nitrogen Dioxide</b> Monitor, by IC   | GFF w/ TEA                     | \$76                         |
| <b>W595K</b>                     | <b>Ethyl 2-Cyanoacrylate</b> Monitor, by HPLC  | Tenax                          | \$93                         |
| <b>W596K</b>                     | <b>Phenol</b> Monitor, by HPLC   | Charcoal                       | \$93                         |

AIHA LAP, LLC Accredited Labs  
101728 Livermore, CA  
100903 Youngstown, OH

**Assay Technology, Inc.**  
1382 Stealth Street  
Livermore, CA 94551  
www.assaytech.com  
800-833-1258  
925-461-7149 (fax)

REV: 06/26/2026