J505 Mercury Vapor Analyzer



STATE OF THE ART ATOMIC FLUORESCENCE

Durable, lightweight and easy to use—the Jerome® J505 packs the advanced mercury detection capabilities of sophisticated benchtop analyzers into a compact, portable and powerful device. It can detect mercury at levels as low as 0.05 µg/m³, which meets and exceeds EPA and ATSDR standards for industrial and residential remediation. Because the J505 uses atomic fluorescence, there is no need for a regeneration step with its associated downtime. And the efficient optical cell delivers highly repeatable readings even at very low concentrations.



JEROME

J505 Mercury Vapor Analyzer



Mercury vapor analysis for a wide range of applications

FEATURES

ATOMIC FLUORESCENCE SPECTROSCOPY: The advanced technology of the Jerome® J505 eliminates nearly all interferences, ensuring you get accurate and repeatable results whether you're in the field or in the lab.

PORTABLE: The J505 packs the advanced capabilities of a sophisticated benchtop analyzer into a compact, portable and powerful device. The detection cell is also smaller, lighter and more durable than atomic absorption units.

LOWER FLOW RATE: The highly efficient optical cell requires less flow to purge the system, allowing the J505 to run at a lower flow rate and minimizing sample dilution as found in other spectroscopy instruments.

REGULATORY COMPLIANCE: The J505 can detect mercury at levels as low as 0.05 μ g/m³, which meets and exceeds EPA and ATSDR standards for industrial and residential remediation actions as well as OSHA, NIOSH, ACGIH and MSHA action levels.

ZERO REGENERATIONS: Because the J505 uses atomic fluorescence spectroscopy to detect mercury, no regenerations or regeneration-related downtime are needed.

SEARCH MODE: While in search mode, users are able to continuously draw in samples of air in order to locate the source of mercury contamination, allowing targeted corrective action to be taken quickly.

DURABLE: The J505 is housed in a light, ergonomically designed, durable metal casing that sets a new precedent for hand-held, low-level mercury analyzers.

DATA LOGGING: The integrated data logging system can store data for up to 10,000 test results including date, time and up to 100 test sites.

INTUITIVE INTERFACE: The J505 features a color display with an intuitive menu system that makes operation easier than ever before and comes with a USB interface for easy data transfer.

APPLICATIONS

Ambient Air Analysis HAZMAT / Emergency Response Industrial Hygiene & Worker Safety Gold Mining Regulatory Compliance: Detection & Cleanup Scrubber Efficiency Monitoring Mercury Exclusion Testing Light Bulbs & Mercury Switches Equipment Monitoring

SPECIFICATIONS

| Detection Range | 0.05 µg/m³ to 500 µg/m³ |
|-------------------------|---|
| Resolution | Standard Mode: 0.01 µg/m³ (10 ng/m³) Quick Mode: 0.1 µg/m³ (100 ng/m³) Search Mode: 0.1 µg/m³ (100 ng/m³) |
| Accuracy | ±15% at 0.3 μg/m ³ ±10% at 1 μg/m ³ ±10% at 25 μg/m ³ ±10% at 100 μg/m ³ |
| Response Time | Standard Mode: 28 seconds Quick Mode: 16 seconds Search Mode: 8 seconds, then updates in 1 second intervals |
| Flow Rate | 1 L/min |
| Result Units | ng/m³, µg/m³, mg/m³ |
| Autosample Intervals | 1, 2, 5, 10, 15, 20, 30, 45, 60, 90 or 120 minutes |
| Integrated Data Storage | 10,000 test results; retains date, time and up to 100 locations |
| Display | 3.5" (9 cm) color LCD |
| Battery | Rechargeable NiMH 10+ hour life, charges in 3 hours |
| Power Requirements | 12 VDC for the instrument; 100-240 VAC, 1A, 50-60 Hz for the AC power supply |
| Fuse | Auto-resetting fuse |
| Operating Environment | 5°C to 45°C, non-condensing, non- explosive |
| Output | USB A |
| Dimensions | 12" L x 6.2" W x 8.4" H (30.5 cm L x 15.7 cm W x 21.3 cm H) |
| Weight | 6.5 lbs. (3.0 kg) |
| Warranty | 1 year, factory parts and labor |
| Certifications | UL 61010, CE |



An ISO 9001-2015 Registered Company

3375 N Delaware St. | Chandler, AZ 85225 (p) 800-528-7411 | (f) 602-281-1745 salesall.azic@ametek.com | www.azic.com

©2019, by AMETEK Brookfield. All rights reserved.