2i Aerosol Photometer



The 2i is the ideal portable, yet rugged instrument for in-situ filtration system

testing. With the NEW iProbe **Plus**, it provides secure data storage, reporting, and traceability in the palm of your hand.



Applications

- Pharmaceutical manufacturing
- Medical facilities and cleanrooms
- Biosafety cabinets and fume hoods
- Nuclear facilities

Options

- iProbe or iProbe **Plus** with 12-ft cable
- The 2i-N model, with sealed sample train, is compatible with ASME N511, ASME 510, ASME 509, and ASME AG-1

Key Features and Benefits

- Supports 21 CFR Part 11 requirements (iProbe Plus)
- Enhances data integrity, quality control, and security (iProbe **Plus**)
- Large, 4.3-inch color touchscreen (iProbe **Plus**)
- Better accuracy, precision, and quality control with enhanced calibration and verification
- Lightweight, portable, and rugged aerosol photometer
- Improves efficiency and safety with upstream/ downstream/clear valve controls from the probe (patented)



SCANNING PROBES: IPROBE OR IPROBE PLUS

The iProbe or iProbe **Plus** allows the user to control the 2i from the scanning probe.

Quality Control, Traceability, and Security

The iProbe **Plus** creates a unique record of each filter scanned. Each record includes key identifiers (IDs) and important scan data for quality control and traceability.

Scan Traceability IDs Additional Data for Each Scan

- Job
- Room
- Filter
- Technician
- Max % leakage
- Effective scan time
- Every alarm instance recorded
- Pass/fail recorded for each scan
- **Supports 21 CFR Part 11 compliance** through encryption, password protection, and data protection.
- Offers optional **password protection** and **encryption** of the test data.
- Reporting: Can save approx. 150,000 scans. Each saved leak scan is in a .CSV and .PDF file format for easy analysis.

Efficiencies, Ease of Use, and Safety

Upstream/Downstream/Clear Controls:

The iProbe **Plus** allows the user to actuate the upstream/downstream/clear valves through the touchscreen (patented feature). This improves efficiency and safety by eliminating the need to actuate the valves through the 2i base unit.

Additional User Conveniences:

- All firmware updates are installed via USB-A memory stick
- Unique 10-second "rewind" button allows the exclusion of accidental alarm events (patent pending)
- Ergonomic handle with finger grooves and thumb rest
- Important information displayed on screen, such as Max % Leakage; Filter ID; Elapsed Scan Time



iProbe Plus

FEATURE	iProbe Plus	iProbe
Supports 21 CFR Part 11 compliance	✓	
Unique record of each filter scan (scan IDs and data)	✓	
Secure, onboard data storage and reporting	✓	
Password protection and data encryption	✓	
Data removal and firmware updates via USB	√	
Large, 4.3-inch color touchscreen	√	
Upstream/Downstream/Clear controls	√	✓
Visual, audible, and vibratory alarms	√	✓







Photometers help protect human health. How you calibrate them matters.

ATI's new CALIBRA™ system provides significant advances in 2i calibration, and a new multi-point aerosol linearity verification testing capability (patent pending).

Better Performance and Consistency

Precision = More Consistent Measurement

Photometers are calibrated with an aerosol source. ATI's new CALIBRA™ 800 Precision Aerosol Source achieves a more stable aerosol concentration and particle size distribution over time, resulting in improved photometer consistency.







High Precision, **High Accuracy**

Accuracy = the Right Measurement

Photometers are calibrated against a gravimetric reference standard. The new ATI CALIBRA™ System enables a more accurate gravimetric measurement through automated control of the process and stringent methodology.

Better Quality Control and Reduced Risk

ATI's Linearity Verification Testing (LVT) service measures the instrument's photometric and electronic response throughout its operating range. Together these tests provide a complete linearity verification that reduces quality risks, with documentation that strengthens your Quality Assurance program.



Aerosol LVT:

Tests the linearity of the complete photometric response, including optics and flow, by measuring a controlled aerosol concentration at multiple levels from 0.6 to 100 mg/m³.

COMPLETE **SOLUTION:**



圖 Electronic LVT:

Tests the linearity of the photometer's electronic system only, with an electrical signal input at multiple levels from 0.0001 to 100 mg/m³.

Trust in ATI

- Enhanced quality assurance
- Strengthened audit trail
- Better performance and consistency
- Increased confidence



ISO 9001

ATI is the world's leading photometer manufacturer, with **ISO** 9001 certification and ISO 17025 accreditation (coming soon

ATI's high-quality calibrations and multi-point verification tests provide a clear and comprehensive record of photometer performance.



ATI's CALIBRA™ system for photometer calibration



2i AEROSOL PHOTOMETER

PRODUCT SPECIFICATIONS		
Dimensions (L x W x H)	25.7 cm x 33 cm x 15.2 cm (13 in. x 10.1 in. x 6 in.)	
Weight	8.6 kg (19 lbs)	
Power	100 to 250 Volts AC, 50/60Hz automatic adjustment 0.5 amps @ 120V, 0.25 amps @ 240V	
Auto Zero	Automatically establishes zero reading at startup	
Alarm	User selectable audible, visual, and vibratory	
Flow Control	1 cfm (28.3 lpm) +/- 10%	
Reagent Settings	PAO-4, DOP, DOS/DEHS, Ondina, PEG, Krydol, Corn Oil, Mineral Oil, Paraffin	
Dynamic Range	0.0001 mg/m³ (μg/l) to 120 mg/m³ (μg/l)	
Sensitivity	1% of readings > 0.01% to 100%	
Repeatability	0.5% of readings > 0.01% to 100%	
Light Source	Solid state, rated for life of instrument	
Data Output	Thermal printer, USB (2i base unit)	
Data Storage & Retrieval	iProbe Plus	
Standards Compliance Industry Electrical & Safety	ISO 14644-3, NSF-49, IEST-RP-CC034, EN 12469 CE, UKCA, EN 61010-1:2010, EN 61326-1:2006, FCC Part 15 Subpart B, ISED Canada ICES-003 Issue 7	



Accessories

- 1 Small Case, p/n 9300258 Holds a 2i Photometer and iProbe or iProbe **Plus**
- 2 Combo Case, p/n 9300474 or 9300475 Holds a 2i Photometer, iProbe or iProbe **Plus**, thermal printer, 5D (p/n 9300474) or 4B (p/n 4300475) generator, regulator, hose adapter
- 3 Large Case, p/n 9300243 Holds a 2i Photometer, iProbe or iProbe **Plus**, and thermal printer
- Thermal printer, p/n 9300249



Scan to visit www.ATItest.com for more details













