Global Support, Weathering Exposure Sites & Laboratories



Corporate Offices

Chicago, Illinois USA Linsengericht, Germany Shanghai, China São Paulo, Brazil Élancourt, France Mörfelden-Walldorf, Germany Bangalore, India Leicester, United Kingdom

Outdoor Exposure Sites & Laboratories

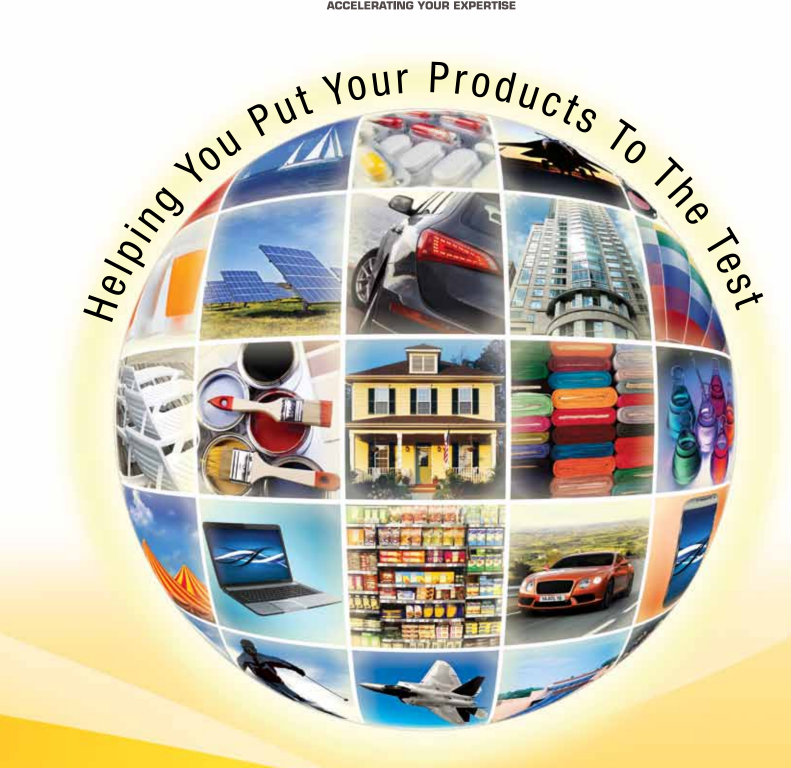
Miami, Florida USA • Phoenix, Arizona USA • Sanary, France • Chicago, Illinois USA • Linsengericht, Germany
Hoek van Holland, The Netherlands • Chennai, India • Prescott, Arizona USA • Medina, Ohio USA
Keys, Florida USA • Jacksonville, Florida USA • Alberta, Michigan USA • Hainan, China • Guangzhou, China
Turpan, China • Seosan, Korea • Miyakojima, Okinawa, Japan • Choshi, Japan • Kirishima, Japan
Singapore • Melbourne, Australia • Townsville, Australia • Novorossiysk, Russia
Gelendzhik, Russia • Moscow, Russia

Local Sales & Service Support

To contact your local Atlas Sales representative please visit http://atlas-mts.com/contact/local-representatives/
For general inquiries please contact us at atlas.info@ametek.com

www.atlas-mts.com





THE GLOBAL LEADER IN
PRODUCT DURABILITY, PERFORMANCE &
WEATHERING TESTING INSTRUMENTS & SERVICES



Instruments

Accelerated Weathering * Corrosion * Flammability * Solar Simulation * Technical Lighting

Ci Series Weather-Ometers



Atlas' flagship accelerated weathering instruments offer superior performance, innovative features, and large capacity.

- Water-cooled xenon arc lamps and advanced filter technology deliver the best simulation of natural sunlight
- Best-in-class uniformity for irradiance, temperature, relative humidity and spray
- Intuitive touch screen controls
- Custom testing capabilities

Xenotest® Instruments



These premium air-cooled accelerated weathering instruments offer an array of options to meet virtually all global weathering and lightfastness testing requirements.

- Designed with state-of-the-art controls
- On-rack radio-controlled sensor technology for superior monitoring of light and temperature
- High water and power efficiency

Corrosion Cabinets



Solar Simulation Systems

The most sophisticated and versatile corrosion and salt fog cabinets available. Capable of replicating automatic cycling between several environmental conditions to reduce the need to move or otherwise handle test specimens.

- ◆ Design maximizes testing volume
- ◆ Large solution reservoir
- Optional features allow for simulation of several environmental conditions

Atlas Custom Systems designs and builds

custom solar simulation systems such as

walk-in chambers or full-scale test facilities.

These full scale test facilities use a series

to provide uniform radiant energy to meet

of highly coordinated metal halide lights

the demanding testing needs of many

ndustries.

SUNTEST® Instruments



The most widely used flatbed xenon test chambers available in tabletop or free standing models to meet lower testing capacity needs. Features include:

- Optical light filters to simulate indoor/ outdoor sunlight
- A variety of accessories ideal for testing realistic end-use conditions
- Best-in-class 3D specimen testing

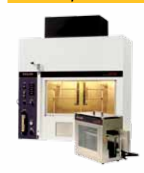
UVTest



An economical fluorescent/UV weathering test instrument for product screening at lower operating costs.

- Simple touch screen operation and control in several languages
- Patented irradiance calibration safety access ports
- Remote Ethernet data acquisition application
- Recirculating spray water option

Flammability Chambers



Atlas flammability chambers offer unmatched accuracy, repeatability and safety when determining the burn rates and resistance of various materials.

- All chambers are easy to install and operate
- Specimen holders available to accommodate a variety of material types
- Chambers are available for appliance, aircraft and automotive applications

Technical Lighting Systems



Atlas/KHS technical lighting systems are designed for high-speed photography and video. These systems are ideal for crash testing and other safety experiments, custom designed to match the complex illumination requirements of various test configurations. Available with conventional HMI light sources or the latest LED technology, these lighting systems offer an array of solutions for analytical testing of high speed events.

Our mission is to help our customers worldwide provide the most reliable and durable product solutions through our combined experience and expertise in weathering instruments and testing, custom capabilities, consulting and global support.

Services

Natural & Accelerated Weathering Testing * Evaluations * Consulting * Technical Support * Client Education

Natural Weathering Services



Atlas offers outdoor weathering sites worldwide to ensure factors from a variety of climates can be tested.

- Static exposure testing
- Sun tracking exposure testing
- ◆ EMMAQUA® accelerated outdoor testing
- Automotive exposure testing (samples, components, complete vehicles)

Ultra-Accelerated Weathering Services



Atlas offers leading-edge ultra-accelerated exposure testing services.

With the use of its patented "cool mirror" technology, Atlas' Ultra-Accelerated Weathering System and Ultra-Accelerated EMMA®/EMMAQUA® allow for a variety of materials to be tested under very high concentrations of UV energy without excessive heating of the test samples.

Solar Industry Solutions



Atlas offers a complete portfolio of testing services to evaluate the performance, durability and reliability of solar cells, modules, complete arrays, concentrated solar power products and solar thermal collectors. Atlas also offers its proprietary Atlas 25+8 long-term durability testing program for solar modules.

Client Education & Training



Atlas offers an array of resources designed to advance your weathering education and provide you with the knowledge you need to successfully meet your testing requirements. Global events include:

- Seminars
- Workshops
- Online seminars
- In-house programs
- Technical conferences

Accelerated Laboratory Weathering Services



Atlas Weathering Services Group operates one of the largest networks of ISO/IEC 17025 accredited accelerated weathering testing laboratories in the world. Our indoor exposure labs offer artificial accelerated weathering tests and a variety of other environmental test programs, all designed to accurately simulate true enduse conditions and meet global weathering standards

Evaluation Services



Atlas offers a wide range of evaluation and measurement services for your specimens during and after the weathering process.

- Instrumental color/gloss measurementsVisual evaluations
- ◆ Photography/IR imaging
- ◆ Emittance
- Spectral transmittance/reflectance
 Solar reflectance index
- Additional optical property measurements

Consulting Solutions



Atlas Consulting Solutions offers design and implementation of environmental durability testing methods, programs, and strategies. Our international group of weathering experts help you achieve your objectives through all stages of the value chain from materials to components, systems to end-use products.

Worldwide Technical Support



Proper maintenance is critical in order for your instrument to operate at peak performance. Atlas' AMECARE Performance Services Program ensures that your instrument will operate optimally at all times. Benefits include:

- Preventative maintenance inspections
- Scheduled ISO accredited calibrations (where available)
- Detailed service reports with professional assessment of key components