

XENOTEST[®] 220

XENON TEST
INSTRUMENT



Light Exposure
and Weathering Testing
Instrument

 **ATLAS**
MATERIAL TESTING SOLUTIONS

 **AMETEK[®]**

Applications and Standards

What is your material's durability performance to the elements? Guessing shouldn't be an option. You need to know, and in the shortest period of time.

With the Xenotest® 220 instrument, material changes caused by weathering - sunlight, temperature and moisture, can be highly accelerated. For example, color fading, embrittlement or yellowing that would occur naturally over the course of months or years can be realistically simulated within days or weeks.

Standards Xenotest 220	
ISO	105-B02, -B04, -B10, 4892-2, 16474-2, IEC 60068-2-5
GB/T	8427
ASTM	G151, G155, D2565
AATCC	TM 16.3 (Options 1,2,3) TM 169
M&S	C9, C9A

Xenotest 220 is primarily designed for color fastness and weathering testing of textiles. However, also can test polymers and coatings according to international standards.



Features

Xenotest® 220

- 2310 cm² sample capacity
- 1x 2200 W air-cooled xenon lamp
- 10.1" XenoTouch II user interface
- WXView II compatible
- Setpoint monitoring
- Large test library incl. 20 most used weathering tests
- Rotating specimen rack
- Radio-controlled, revolving XENOSENSIV® sensor for measuring the irradiance and Black Standard/Black Panel temperature
- Narrow band (340 nm or 420 nm) or broad band (300-400 nm)
- Ultrasonic humidifier
- Specimen spray option



XenoTouch II User Interface and WXViewII™

Xenotest are equipped with a large 10.1" XenoTouch II UI. It harmonizes the user experience across all Atlas xenon-arc models. With its self-explanatory icons, and intuitive programming, operators can effortlessly transition between any Atlas SUNTEST, Xenotest, or Ci Weather-Ometer.

With 15 user-selectable languages, operators in any global lab can walk right up to a Xenotest and begin programming.

Atlas developed online DAQ software WXView II, since remote access to test data and reporting is crucial.

WXView II allows users to:

- View live and archived data from anywhere, anytime.
- Will generate uneditable PDF reports as proof of testing.



XenoTouch II



WXView II

Accessories

XenoCal® Sensors for Accurate Instrument Calibration

All XenoCal calibration sensors operate independently of the instrument's control system to ensure accurate calibration. XenoCal 300-400 BST is a practical 2in1 calibration tool. Thanks to long-term stability, only annual or semi-annual recalibrations are typically needed.

Specimen Holders and Cover Masks

Specimen holders with quick-clamp technology enable easy specimen preparation. Holders are available for specimens less than 3 mm, up to 10 mm thick, as well as appropriate cover masks for testing to various ISO and AATCC textile standards.



Optical Components



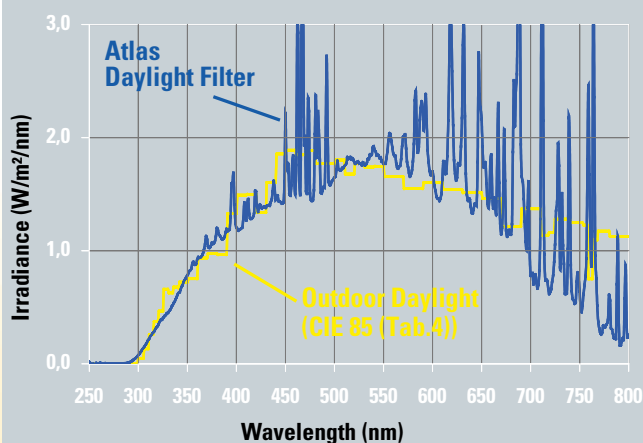
Optical Filters

Light According to Standards

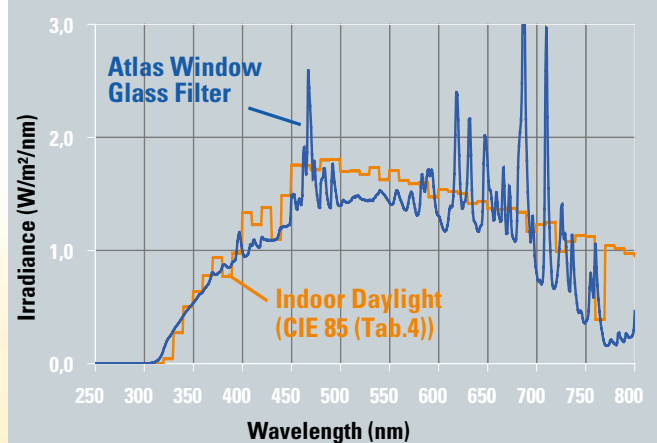
A variety of optical filter systems are available to simulate the full daylight spectrum, outdoors or behind window glass, as required by the applicable ISO, AATCC, or ASTM xenon test methods.

All filter systems are non-aging and maintain the required spectrum over their lifetime. The outer cylinder UV-Special completes all optical filter systems except Right Light, which requires combination with outer cylinder Quartz.

Outdoor Daylight Simulation

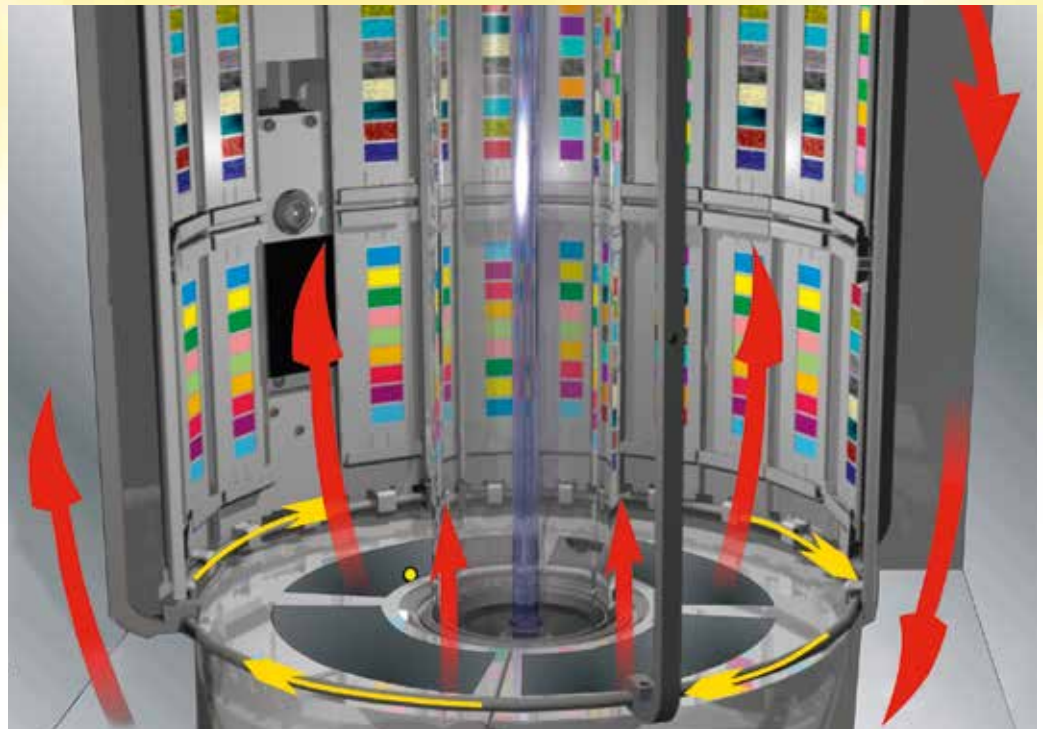


Outdoor Daylight Simulation behind Window Glass



Temperature, Humidity and Specimen Spray

*Air Flow in
Test Chamber*



Humidity Control

Because water is a precious resource, Xenotest® humidifiers are optimized to reduce water consumption, necessary to meet test conditions.

The extremely efficient ultrasonic humidifiers are linked to an integrated 60 liter water reservoir, enabling continuous operation over a period of 3 to 4 weeks*.

Additionally, the humidifier's design allows the speed and direction of the air flow inside the test chamber to operate as efficiently as possible, providing the highest uniformity throughout the exposure area.

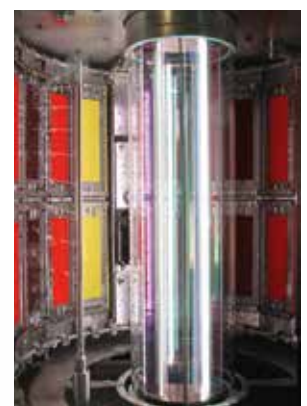
(* under the conditions of standard ISO 105-B02)

Front Spray

To simulate the damaging effects of water, front spray is available.



*BST Control
on Specimen Rack*



*Integrated Specimen
Spray System*

Temperature Control

Ambient and surface temperatures can have a significant impact on degradation and fading rates.

Xenotest chambers control BST/BPT directly on the specimen rack within $\pm 2^{\circ}\text{C}$. Both BST/BPT and CAT can be controlled simultaneously in all Xenotest instruments to achieve ideal test conditions.

Atlas offers more than testing instruments. From technical advice to final test method implementation, Atlas provides the support that you need when determining the right weathering testing solution for your products. For more information, please contact your local Atlas sales office or visit us at www.atlas-mts.com.

Technical Data Xenotest 220

Air-cooled xenon lamp	2200 W (1)
Specimen area	3070 cm ²
Specimen rack capacity	2310 cm ²
Test positions	38
Specimen holder Standard	13.5 x 4.5 cm
Light monitor (on-rack) XENOSENSIV®	XENOSENSIV®
Irradiance	
W/m ² 300 - 400nm	25 - 75
W/m ² /nm 340nm	0.25 - 0.70
W/m ² /nm 420nm	0.60 - 1.50
Temperature and Humidity	
BST (°C)	40 - 100
BPT (°C)	40 - 100
CHT (°C) max.	65
RH (%) during light cycle	20 - 95
Integrated water reservoir	60 liters
Water consumption (humidifier)	approx. 0.12 l/h*
Water consumption (spray)	approx. 0.7 l/min*
Simultaneous BST/BPT and CAT control	automatic
Specimen spray	◇
Parameter check for set values	●
Serial interface	●
Touch screen	●
Memory card interface	●
Ethernet interface + add-ons	●
WXView II compatible	●

Physical and Electrical Data

Width x Depth x Height	90 x 78 x 180 cm
Weight	280 kg
Electrical	230 V ±10%, 50/60 Hz
Electrical Power	approx. 5 kVA

Optical Filters

	Application
Right Light®	Weathering using Type I Daylight IEC 62788-7-2, ISO 4892-2, ASTM G155
XENOCHROME® 300	Weathering using Type I/II Daylight ISO 105-B04/-B10 (A), ISO 4892-2, ISO 16474, ASTM G155
XENOCHROME® 300 ext. IR	Weathering, extended IR, ISO 105-B10 (C, D)
XENOCHROME® 320	Lightfastness ISO 105-B02
TM16	Lightfastness, AATCC TM16

The control ranges depend on the ambient conditions, the instrument settings and optical filter system used.

- * under the conditions of standard ISO 105-B02
- Standard
- ◇ Optional

**Ask for
AMECARE
Maintenance
Packages**