



Global Network



Environmental Aging Test Equipment Manufacturer



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Website



BEVS Industrial(Guangzhou) Co, Ltd.

Multifunction Aging Chamber

BEVS 3370



The BEVS 3370 is a multifunctional test chamber that integrates xenon lamp aging test and salt spray test. The xenon lamp is 6500W long arc water-cooled type, as the light source, which can simulate full sunlight spectrum. The salt spray adopts a corrosion-resistant fully automatic nozzle. By controlling the light irradiance, temperature (sample rack temperature, chamber temperature), relative humidity, spray mode, salt spray spray pressure and other ways, simulate the light, heat, rainfall, marine environment and other comprehensive conditions of outdoor climate, and conduct artificial accelerated aging, salt spray resistance and other tests on samples.

Application

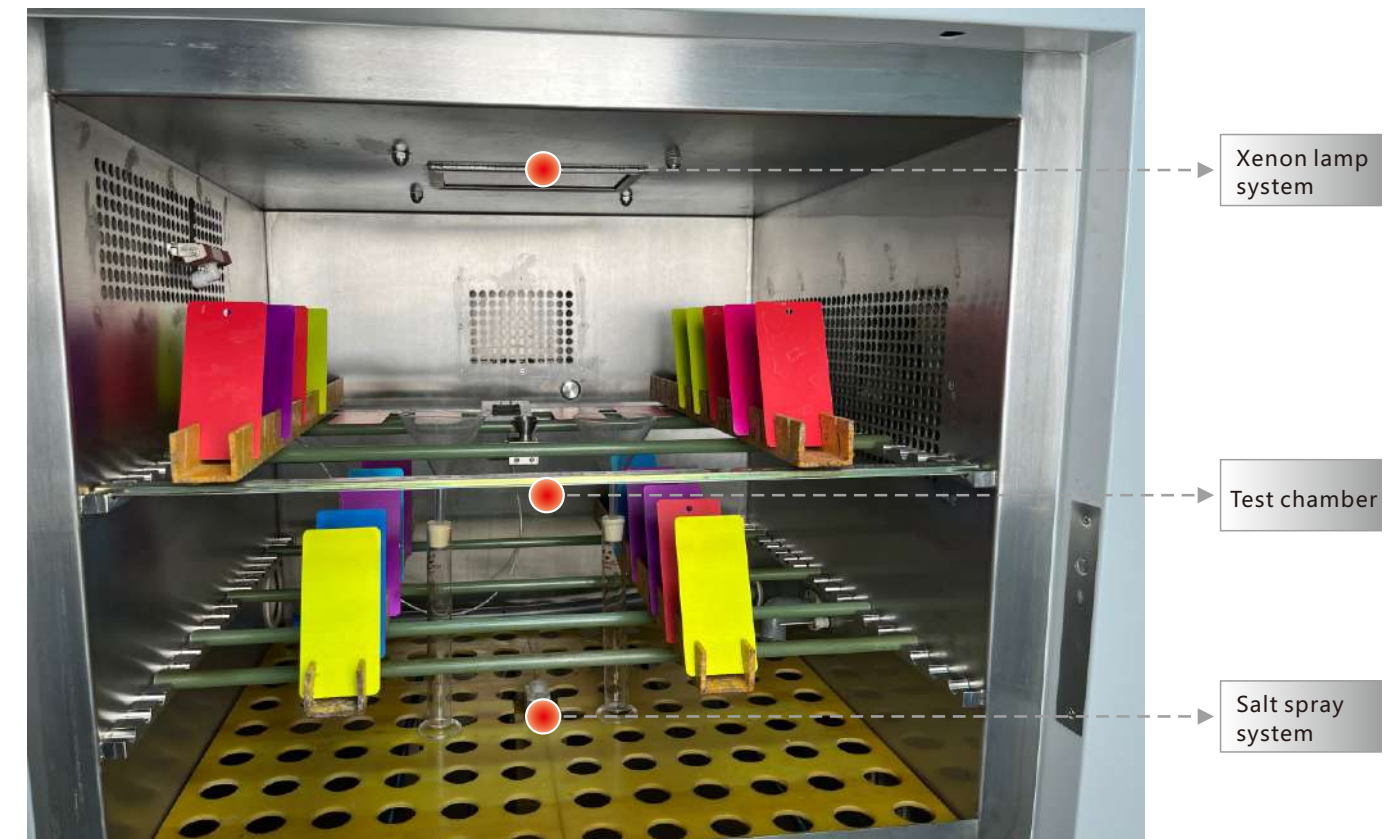
- Used in industries such as coatings, plastics, rubber, chemical building materials, automobiles, aviation, military, etc.



- Used for selecting new materials, improving existing materials, or evaluating durability after changes in material composition.

Features

- Xenon arc lamps are high-efficiency via ultra-high voltage xenon gas discharge
- The water-cooled xenon lamp can maximize the simulation of outdoor sunlight spectrum, with a wider irradiation range
- Xenon lamp spectral range 250nm-3000nm
- The nozzle and box are made of anti-aging and corrosion resistant materials
- Dedicated xenon lamp triggering system to enhance xenon lamp life
- Accurate irradiance measurement technology, accurate and reliable irradiance control
- Unique testing chamber design for more uniform testing temperature and humidity
- Ultrasonic humidification system for more precise humidity control
- Fully automatic salt spray system
- Powerful software functions and remote control



Technical info.

Lamp power	6.5kw
Lamp shape	Long arc
Lamp cooling	Water
Lamp life	3000~4000h
Wavelength	Option: 340nm / 300 ~ 400nm / 420nm
Inner & outer filters	Supports different combinations of internal and external filters such as daylight type, window glass, and UV extension

Standard 340nm	0.3 ~ 1.3 W/m²	Accuracy: ±0.01W/m²
Option 300~400nm	25 ~ 150 W/m²	
Option 420nm	0.55 ~ 2.75 W/m²	

Chamber temp.	+35°C ~ 85°C	Accuracy: ±2°C
Black panel temp. (BPT)	+40°C~110°C	
Black standard temp. (BST)	+40°C~120°C	
RH under illumination	10% ~ 75%	Accuracy: ±3%
RH under dark	10% ~ 100%	

Standard rack	30 pcs, 145×70 mm panel
Spray	Auto spray on the surface and back of the sample
Test procedure	User set
Salt spray pressure	0.1 ~ 0.4Mpa, auto run
Salt spray dispersion	0.5 ~ 4.0ml/h/80cm²

Control system

- PLC controller, automatic control, safe and reliable
- Large touch screen, simple operation and powerful functions
- Real time display and automatic control of sample rack temperature (BST, BPT), chamber temperature, relative humidity, irradiance energy, time
- Monitoring of equipment status, monitoring and confirmation of equipment faults
- Setting of various test parameters and program editing
- Equipped with alarm and information display functions, and automatic protection for abnormalities
- Automatic recovery from abnormal power outage

Test conditon



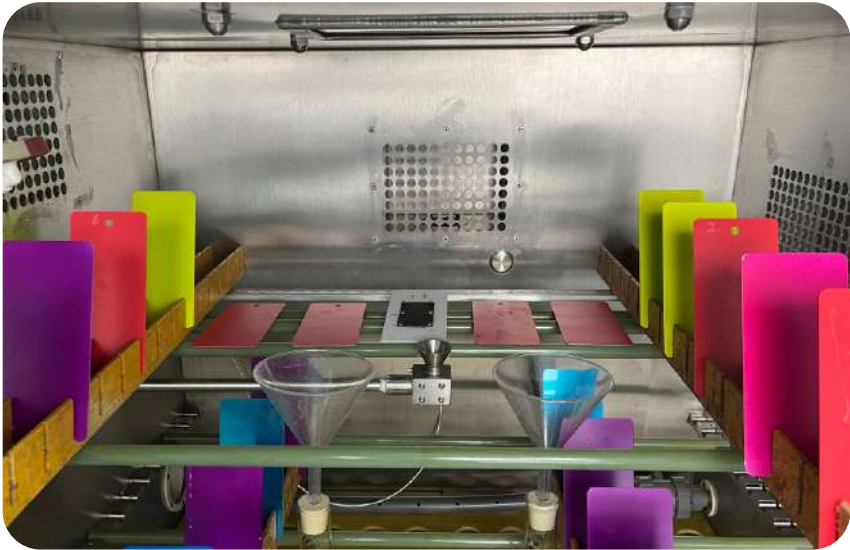
		Simulated conditions
Inside	Outside	
Borosilicate	Borosilicate	Simulated outdoor climate test
Borosilicate	Soda-lime glass	Through glass (indoor) test
Quartz	Borosilicate glass	Shorter UV energy than sunlight
Filtered infrared glass	Borosilicate glass	Simulate sunlight, but with lower temperatures



Control system

Xenon lamp control system

- (1) Automatic control of xenon lamp irradiance
- (2) Xenon lamp can be triggered 3-5 times in a short time
- (3) Automatic calibration function, with alarm messages reminding users every 400 hours
- (4) The temperature controller auto controls the cooling water temp. of the xenon lamp, and auto shuts down in case of severe overheating
- (5) The cooling water circulation system auto monitors flow and protects xenon lamps
- (6) Monitoring the cooling water quality of xenon lamp and improving the service life of xenon lamps
- (7) Easy xenon lamp installation design



Salt spray control system

- (1) Salt spray system
- (2) Fresh air heating system
- (3) Humidity generating device
- (4) Chamber temperature control system



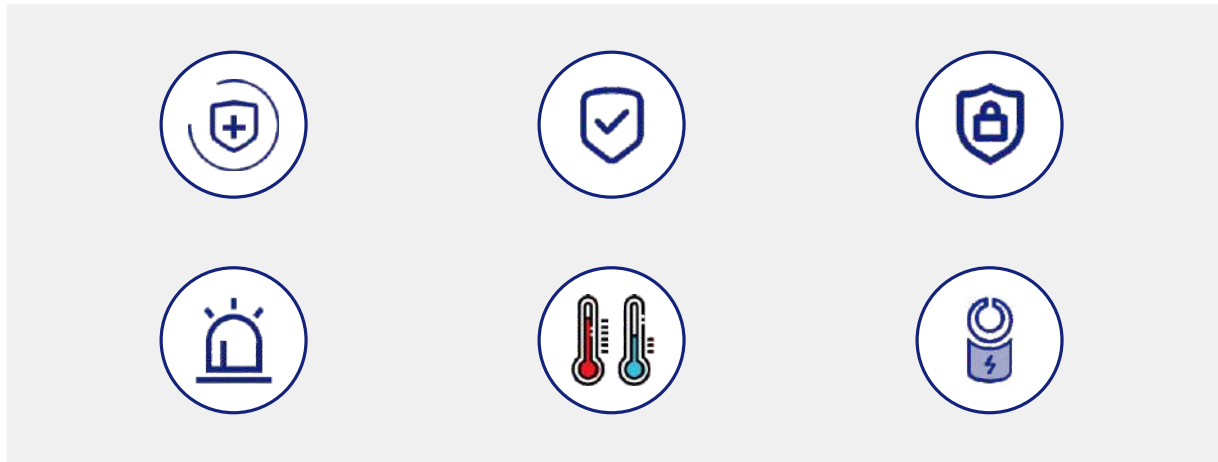
Temperature control system

- (1) Adopting a damper actuator to control the internal and external circulation of air, automatically adjusting the opening and closing angle of the damper according to the temperature of the chamber
- (2) The frequency converter controls the wind speed of the centrifugal fan to control the air exchange between the chamber and the outside
- (3) Stainless steel air heating, assisted in regulating temperature



Safety protection system

- (1) Accessories are of high-end materials
- (2) Door safety protection
- (3) Xenon lamp cooling water shortage and over temperature protection, conductivity protection
- (4) Low / high xenon lamp irradiance alarm
- (5) Test rack, chamber temperature high / low temperature protection
- (6) Leakage, overcurrent and overload protection



Standard

GB(China)	ISO	ASTM		
GB/T 10485	ISO 105-B02	ASTM C1257	ASTM D4434	ASTM D6695
GB/T 12527	ISO 105-B04	ASTM C1442	ASTM D4459	ASTM D6878
GB/T 14522	ISO 105-B06	ASTM C1501	ASTM D4637	ASTM D750
GB/T 16259	ISO 105-B07	ASTM C1519	ASTM D4798	ASTM D7869
GB/T 16422	ISO 105-B10	ASTM C732	ASTM D4811	ASTM D904
GB/T 16991	ISO 11341	ASTM C734	ASTM D5010	ASTM F1164
GB/T 1865	ISO 12040	ASTM C793	ASTM D5019	ASTM F1515
GB/T 18833	ISO 16474-1	ASTM D1148	ASTM D5071	ASTM F2366
GB/T 29061	ISO 16474-2	ASTM D1670	ASTM D5383	ASTM G151
GB/T 32088	ISO 18909	ASTM D2565	ASTM D5398	ASTM G155
GB/T 5137	ISO 18930	ASTM D3424	ASTM D5819	SAE
GB/T 6151	ISO 18937	ASTM D3451	ASTM D6083	AATCC
GB/T 8427	ISO 29664	ASTM D4101	ASTM D6551	Others
GB/T 8430	ISO 3917	ASTM D4303	ASTM D6577	
GB/T 3511	ISO 4892-2	ASTM D4355	ASTM D6662	
GB/T 1771-2007	ISO 11997-1:2005	ASTM G85-2011(A1、A2、A3、A5)		
GB/T 10125-2021	ISO 9227-2017	ASTM B117-2019		
	ISO 14993:2018			

Order info.

Model	Name
BEVS 3370	Multifunction Aging Chamber

Multifunction UV Weather Tester

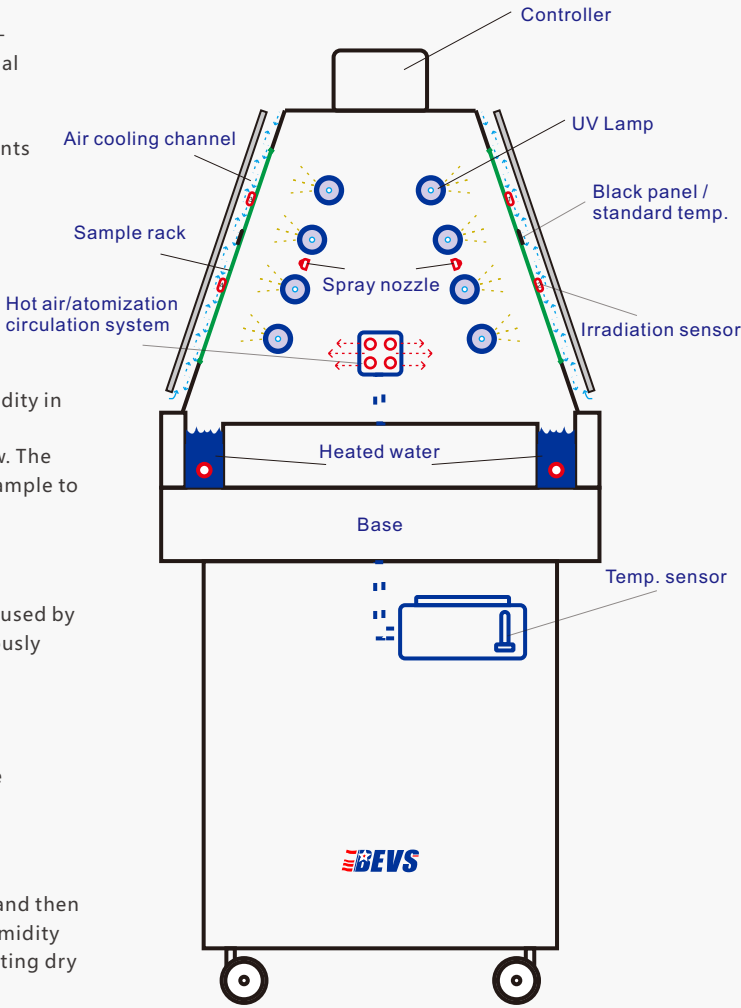
BEVS 3380 / BEVS 3381 / BEVS 3382 / BEVS 3383



Five core functions

The tester can truly restore many outdoor environmental conditions such as ultraviolet light, rain, high temperature, condensation, darkness, and alternating dry and wet conditions. It adopts high-precision irradiation controllers and a hot air/atomization internal circulation system, making the distribution of irradiance, temperature, and humidity more uniform and stable, effectively helping to quickly assess the durability and stability of components and materials.

- Light**
By using UV lamps to simulate ultraviolet light
- Condensation**
The water vapor generated by heating maintains 100% humidity in the test chamber at higher temperatures, while the ambient temperature where the instrument is located is relatively low. The water vapor continuously condenses on the surface of the sample to form dew, simulating outdoor humid erosion conditions.
- Water spray**
Simulate the thermal shock or mechanical erosion effects caused by temperature fluctuations and rainwater erosion by continuously spraying water onto the sample surface.
- Air heating**
Heated air is sent to the test chamber to quickly increase the temperature inside, simulating outdoor high temperatures
- Water vapor humidification**
When necessary to adjust the humidity, the atomizer starts and then transmits the mist to the chamber, quickly increasing the humidity inside the chamber, simulating rain and fog weather, alternating dry and wet conditions, and other effects.



Black panel temp. sensor

Monitoring the temp.

Irradiance sensor

Monitoring sample positive/negative irradiance

Extra big rack

48 pcs panel max.

10 inch touch panel

Easy operation

Running indicator

Easy monitor of running

Test chamber

Inner shell: stainless steel

Outer shell: carbon steel

Flexible casters

Easy to move

Numerous functions

The five core functions are more diverse compared to similar products, and each functional unit can be independently controlled.

Extra big touch panel

Using a 10 inch touch screen control, the test parameters, curves, and alarm information displayed in real-time.

Uniform distribution of irradiance

Adopting advanced irradiance controller, with high accuracy and stable performance; A reasonable spatial layout ensures a good uniform distribution of irradiance.

Flexible control of temperature and humidity

The newly upgraded air duct system provides air and accurately controls the temperature and humidity.

Safe running

Equipped with alarm protection functions: door lock safety protection, over temperature protection, low water level warning, leakage protection, heating overload protection.

UV Lamp

The tester adopts a professional UV series lamp tube with sufficient UV power and low failure rate. The light source can choose UVA (wavelength 340nm) or UVB (wavelength 313nm). UVA-340 lamp simulates the medium to short wavelength range of the ultraviolet part of sunlight, and are generally used for outdoor product aging tests. The emission spectrum energy of UVB-313 lamp tubes is mainly concentrated below 300nm and is widely used for accelerating durability testing of materials, or qualitative comparison of two or more materials.

Control system

- Friendly UI and simple programming
- Allow 20 tests to be saved, with 10 steps per test
- Automatic transmission of irradiance correction values without manual input
- Structural optimization and stable running

UI

Function unit

Irradiance
Fully automatic control, supporting calibration and traceability

Temp.
Auto control the temp. of the chamber and sample rack, displayed in real-time

Humidity
Auto control in the chamber and displayed in real-time

Black panel temperature
Auto control the temp.

Condensation
independent control

Water spray
Independent control, adjustable water volume

Simple installation

Step 1: Place the panel

Step 2: Install the sample rack

Done

BEVS Multifunction UV Weather Tester

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Technical info.

Total power	2kw	Model	BEVS 3380	BEVS 3381	BEVS 3382	BEVS 3383
Light source	UVA-340 / UVB-313	Name	Multifunction UV Weather Tester			Condensation test chamber
Lamp No.	40W x 8	Light	●	●	●	—
Rated life of lamp	2000h	Condensation	●	●	●	●
Irradiance range	UVA-340: 0.3W/m ² ~1.1W/m ² UVB-313: 0.3W/m ² ~1.35W/m ²	Water spray	●	●	●	—
Black panel temp.	Ambient +5°C-80°C, ±2°C	Irradiance control	●	●	—	—
Humidity range	15%-95%, ±5%	Black panel temp. control	●	●	●	—
Exposure area	5175cm ² /828in ²	Temp. display	●	●	—	●
Sample rack No.	24	Temp. control	—	—	—	●
Panel capacity	48 x (150mm x 70mm)	Humidity display	●	●	—	●
Outer Size	140cm x 50cm x 138cm	Humidity control	●	—	—	●
Weight	Approx. 170KG	Auto fault identify	●	●	●	●
Power supply	220V±10V, 50HZ, 10A	USB port	●	●	●	●
Water supply	Ionized water or distilled water Pressure: 0.2-0.3MPa	Water purifier	●	●	●	●
		Irradiance calibrator	●	●	●	●
		3D sample rack	●	●	●	●
		● Standard comes with ● Optional — Not available				

Standard

ASTM	D4329	GB/T	14522
	D4587		23983
	D5208		23987
	D5894		16422.3
	G151	EN	927-6
	G154		12224
ISO	11507		13523-10
	EN4892-1	SAE	J2020
	EN4892-3		

Intelligent Multifunctional Salt Spray Tester

BEVS 3310 / BEVS 3320 / BEVS 3330 / BEVS3350



Salt spray tester is a testing equipment used to artificially simulate salt spray corrosion environment. The test exposes the sample to a series of different environments with repeated cycles. The testing environment can include one or more arbitrary combinations of salt spray, humidity, dryness, high temperature and humidity, and constant temperature and humidity. It can be used to simulate marine climate, evaluate the salt spray corrosion resistance of materials, products, and their protective layers, and evaluate the process quality of protective layers. Compared with natural environments, the salt spray environment in chamber is several times or even several tens of times that of natural conditions. Therefore, the salt spray corrosion resistance of products in natural environments can be obtained more quickly, and the corrosion effect of outdoor products can be obtained for several months or even years within a few days or weeks.

Working principle

The salt spray tester utilizes a 32-bit embedded programmable controller to control the circulation of salt spray, humidity, drying, high temperature and high humidity, and constant temperature and humidity. It can easily set up complex loop testing programs for testing or run pre set programs for testing. Cyclic testing is the repeated testing of samples exposed to different testing environments. A simple test generally includes two different test conditions: salt spray and drying. Complex programs, such as car testing, require multiple cycles.

Function

Dry (Temp.) T

When applying dry air testing, heater works in the chamber and control the external air to enter the chamber to reduce heat. By using PID algorithm, the temperature is quickly maintained within the control range.

Relative Humidity RH

When conducting humidity testing, control the water mist to add humidity to the chamber and dry air to reduce humidity inside the chamber. RH maintained through PID algorithm.

Humiture T, RH

When conducting temperature and humidity tests, humidity is achieved by controlling the temperature of the drying air and water mist, and then controlling the temperature of the box. The two are coupled and controlled to achieve the predetermined state.

Salt spray

When performing the salt spray function, the external saline water is transported by the pump to the nozzle. Compressed air is humidified and heated through a saturation tower and leads to the nozzle. Salt water is atomized and sprayed out through a nozzle.

Intelligent Multifunctional Salt Spray Tester



- (1) Dynamic display of test parameters
- (2) User self set project name
- (3) Diagnosis and maintenance of salt spray tester
- (4) Reminder of unprocessed matters
- (5) Tester cover lifting and anti tampering
- (6) Salt water capacity monitoring
- (7) Automatic water change reminder
- (8) Remote control monitoring
- (9) Protective devices
- (10) Data output

Model	Name	Function	Module	Volume
BEVS 3310	Intelligent Multifunctional Salt Spray Tester	Drying+humidity+salt spray	A+B+C+D+E+F+G	800L
BEVS 3320	Salt Spray Tester	Salt spray	B+C+E+G	800L
BEVS 3330	Complex Salt Spray Tester	Drying+salt spray	A+B+C+E+F+G	800L
BEVS 3350	Humiture tester	Drying+humidity	A+D+F	800L

Module

- A** Hot air blowing module (dryness)
- B** Saturation tower module
- C** Peristaltic pump module
- D** Atomization module (including temperature and humidity sensors)
- E** External salt water tank module
- F** Inner chamber heating module
- G** Salt spray nozzle module (including measuring cylinder funnel)

Standard

Continuous salt spray test

- a. Neutral Salt Spray Test (NSS)
- b. Acetic acid salt spray test (AASS)
- c. Copper accelerated acetic acid salt spray test (CASS)

CCT cyclic corrosion test

GB/T	ASTM	Other
GB/T 31588.1-2015	ASTM G85-2011(A1、A2、A3、A5)	QBT3826-1999
GB/T 1771-2007	ASTM B117-2019	QBT3827-1999
GB/T 2423.17-2008		QBT3828-1999
GB/T 10125-2021		IEC6008-2-78-2012
GB/T 10587-2006		
GB/T 10586-2006		
GB/T 10593.2-2012		
GB/T2423.18-2000		
GB/T 5170.8-2008		
GB/T 2423.18-2000		
GB/T 12000-2003		

ISO
ISO 6270-2-2017
ISO 11997-1-2005
ISO 9227-2017
ISO 14993-2018
ISO 16701-2003
ISO16151-2005

Other test

	Many automotive corrosion testing methods typically require the specimen to be repeatedly exposed to cyclic testing conditions such as salt spray, high humidity, low humidity drying, and room temperature. These experimental conditions were originally simulated in the laboratory using heavy manual operations, which are difficult to achieve under many laboratory conditions. The BEVS intelligent multifunctional salt spray tester combines these conditions well and can meet the salt spray corrosion test requirements of car manufacturers such as Renault, SAIC, Jaguar, etc.
PSA D17 1058	
CVTC54042-2014	

Equipment structure



- Body and cover: Made of high-grade fiberglass, corrosion-resistant and durable
- Chamber: Made of high-grade fiberglass
- Chamber temperature control system: titanium tube heater
- Spray system: precision and durable Teflon material
- Fresh air heating system: heating blower
- Humidity generating device: ultrasonic generator
- Saturation tower: made of transparent high-grade PVC, equipped with water level sensing and heating devices
- Control system: programmable controller, touch screen

Operation

- The intelligent multifunctional salt spray tester adopts a touch screen, which is convenient to use and allows for free setting the test parameters. It can store multiple sets of test standards and parameters, and record the running mode and test situation in batches and groups.
- Test procedure: spray, drying, humidity, heat and other separate or cyclic tests.



Technical info.

Model	BEVS 3310	BEVS 3320	BEVS 3330	BEVS 3350
Function	Drying+humidity+salt	Salt spray	Drying+salt spray	Drying+humidity
Power	7.5KW	3.5KW	5KW	6.5KW
Power supply	Three phase five wire 380V, 50-60Hz Single phase maximum current 20A	Three phase five wire 380V, 50-60Hz Single phase maximum current 8A	Three phase five wire 380V, 50-60Hz Single phase maximum current 10A	Three phase five wire 380V, 50-60Hz Single phase maximum current 15A
Air supply	Pressure 0.7Mpa Flow rate not less than 45L per minute	Pressure 0.7Mpa Flow rate not less than 25L per minute	Pressure 0.7Mpa Flow rate not less than 25L per minute	Pressure 0.7Mpa Flow rate not less than 25L per minute
Capacity	800L	800L	800L	800L
Humidity range	20%~100% Accuracy: ±5%	—	—	20%~100% Accuracy: ±5%
External water tank volume	120L	120L	120L	—
Heating method	Titanium tube heater			
Temp. range	Ambient~65°C±2°C	Ambient~50°C±2°C	Ambient~65°C±2°C	Ambient~65°C±2°C
Filling method of deionized water	Automatic filling (No manual mode)			
Panel rack	Two layers, 12 x			
Rack slot	16			
Panel rod	Two layers, 12 x			
Inner size	1100×800×730mm	1100×800×730mm	1100×800×730mm	1100×800×730mm
Outer zise	2050×950×1500mm + 300×400×1200mm (Water tank)	2050×950×1500mm + 300×400×1200mm (Water tank)	2050×950×1500mm + 300×400×1200mm (Water tank)	2050×950×1500mm
Max. weight for rack	Max 80kg	Max 80kg	Max 80kg	Max 80kg
Max. weight for rod	Max 40kg	Max 40kg	Max 40kg	Max 40kg

Intelligent Xenon Aging Tester

BEVS 3360



The tester uses an 6500W long arc water-cooled xenon lamp as the light source, which can simulate the full sunlight spectrum. By changing and controlling the irradiance, temperature, relative humidity, spraying, and other methods, simulate the comprehensive conditions of outdoor climate such as light, heat, and rainfall, and conduct artificial accelerated aging tests on the samples. This device complies with multiple test methods such as GB, ISO, ASTM, etc.

Application

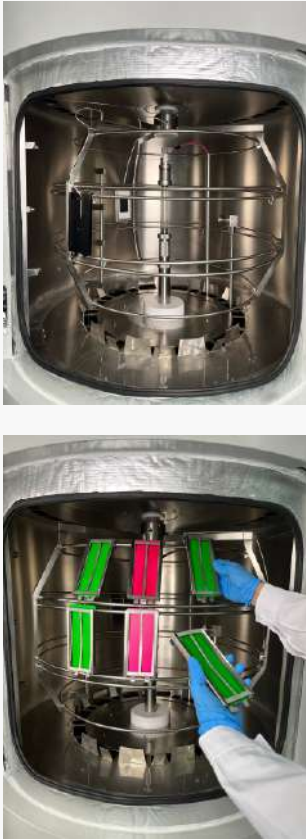
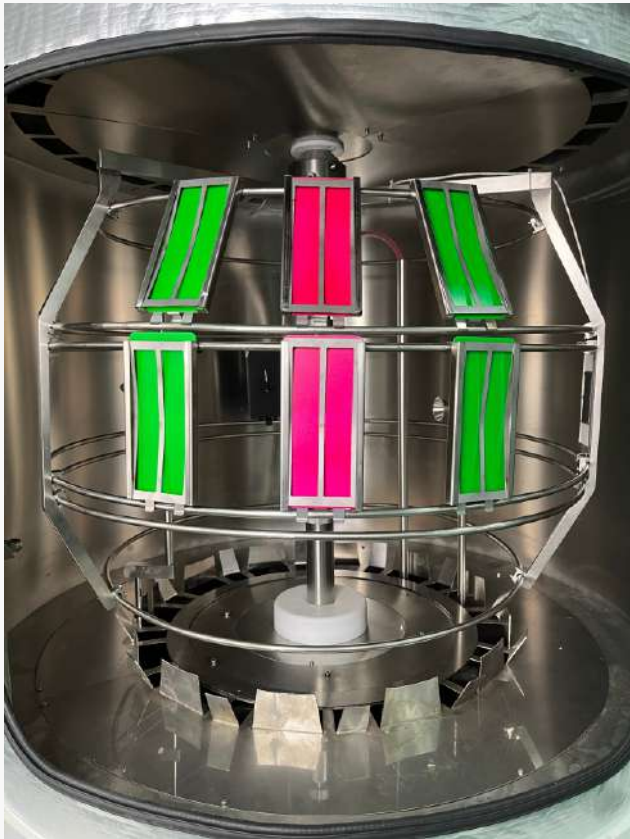
- Used for laboratory light exposure testing of various materials and products such as coatings, plastics, rubber, chemical building materials, automobiles, aviation, military, etc.
- 
- Used for selecting new materials, improving existing materials, or evaluating durability after changes in material composition.

Features

- High-efficiency xenon lamp
- Water-cooled xenon lamps can maximize the simulation of outdoor sunlight spectrum and have a wider irradiation range
- Spectral range 250nm-3000nm
- Special triggering system to enhance xenon lamp lifespan
- Accurate irradiance measurement technology, accurate and reliable
- Unique design for more uniform temperature and humidity
- Ultrasonic humidification system for more precise humidity control
- Powerful software and remote control

Technical info.

Xenon lamp	6.5kw	Chamber temp.	+35℃ ~ 85℃
Lamp shape	Long arc	BPT	+40℃~110℃
Cooling	Water	BST	+40℃~120℃
Lamp life	3000~4000h	RH under light	10% ~ 75%
Spectral wavelength	Option 340nm / 300 ~ 400nm / 420nm	RH under dark	10% ~ 100%
In & out filter	Supports combinations of filters like daylight type, window glass, and UV extension		
Standard 340nm	0.3 ~ 1.3 W/m²	Panel rack	67 x panels(145×70mm)
Option 300~400nm	25 ~ 150 W/m²	Spray	Auto spray panel front and back
Option 420nm	0.55 ~ 2.75 W/m²	Test method	Editable, 1000 x
		Remote control	Remote monitor status and control



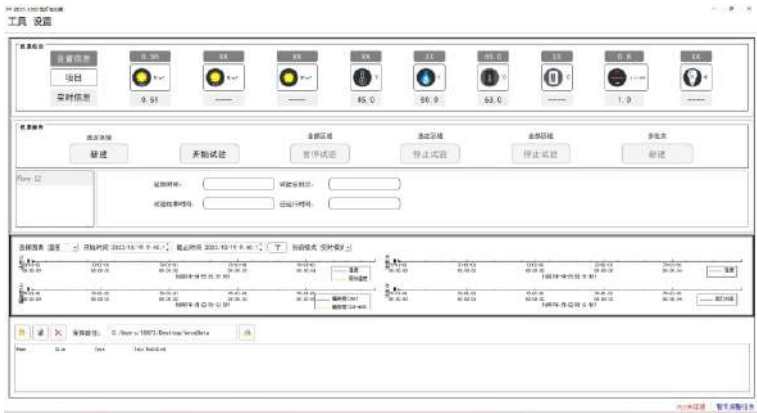
Irradiance control

Humiture control

Water spray control

Control system

- PLC controller, automatic control, safe and reliable
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- Real time display and auto control of sample rack temperature (BST, BPT), chamber temperature (DB), relative humidity, irradiance energy, time
- Monitoring status and confirmation of equipment faults
- Setting parameters and program editing
- With alarm and info. display function, and automatic protection for abnormalities
- Simultaneous monitoring multiple batches running
- Automatic recovery from abnormal power outage
- Remote control



Standard

GB	ISO	ASTM		
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GB/T 32088	ISO 18909	ASTM D2565	ASTM D5398	ASTM G155
GB/T 5137	ISO 18930	ASTM D3424	ASTM D5819	SAE
GB/T 6151	ISO 18937	ASTM D3451	ASTM D6083	AATCC
GB/T 8427	ISO 29664	ASTM D4101	ASTM D6551	其他标准
GB/T 8430	ISO 3917	ASTM D4303	ASTM D6577	
GB/T 3511	ISO 4892-2	ASTM D4355	ASTM D6662	

Climatic test conditions

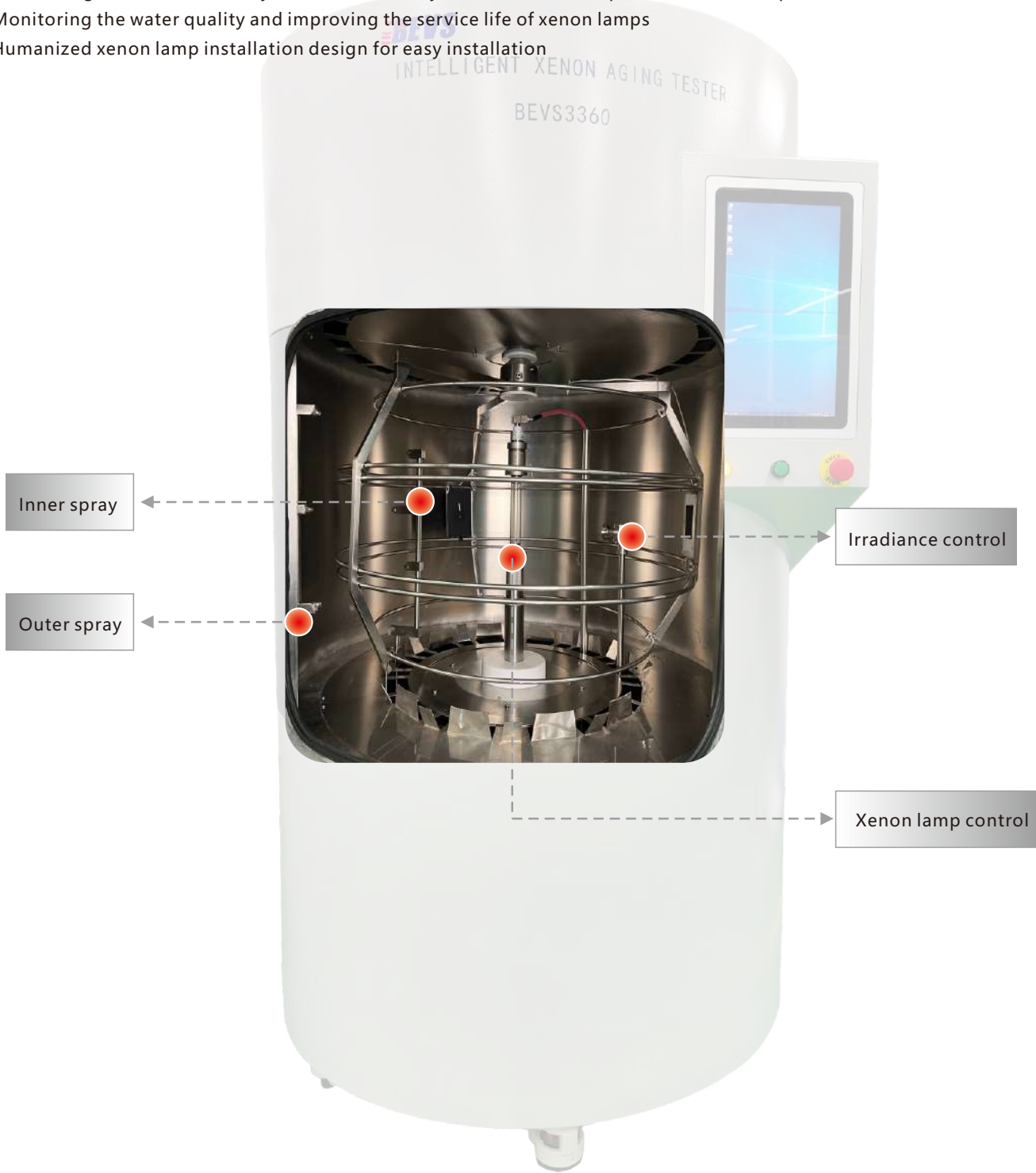


		Simulated conditions
Inside	Outside	
Borosilicate	Borosilicate	Simulated outdoor climate test
Borosilicate	Soda-lime glass	Through glass (indoor) test
Quartz	Borosilicate glass	Shorter UV energy than sunlight
Filtered infrared glass	Borosilicate glass	Simulate sunlight, but with lower temperatures

Control system

Xenon lamp control

- (1) Automatic control of xenon lamp irradiance
- (2) Xenon lamp can be triggered 3-5 times in a short period of time
- (3) Automatic calibration function, with alarm reminding users every 400 hours
- (4) The temperature controller auto controls the cooling water temperature, and automatically shuts down in case of severe overheating
- (5) The cooling water circulation system automatically monitors flow and protects xenon lamps
- (6) Monitoring the water quality and improving the service life of xenon lamps
- (7) Humanized xenon lamp installation design for easy installation



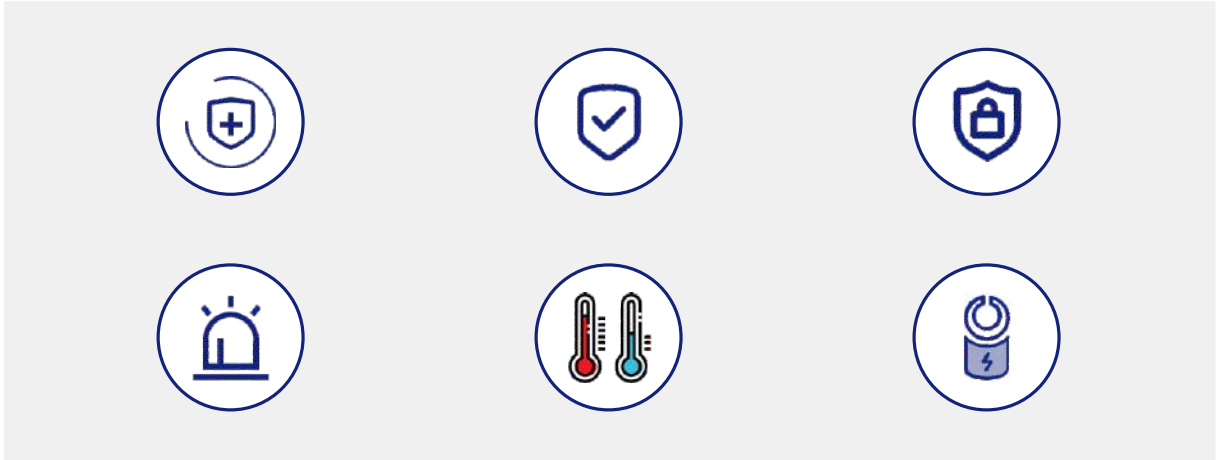
Temp. control

- (1) Adopting a damper actuator to control the internal and external circulation of air, automatically adjusting the opening and closing angle of the damper according to the temperature of the chamber
- (2) The frequency converter controls the wind speed of the centrifugal fan to control the air exchange between the chamber and the outside
- (3) Stainless steel air heating, assisted in regulating temperature



Safety system

- (1) Accessories are of high-end materials
- (2) Door safety protection
- (3) Xenon lamp cooling water shortage and over temperature protection, conductivity protection
- (4) Low / high xenon lamp irradiance alarm
- (5) Test rack, chamber temperature high / low temperature protection
- (6) Leakage, overcurrent and overload protection



Order info.

Model	Name
BEVS 3360	Intelligent Xenon Aging Tester

Environmental Aging Test Equipment Manufacturer

